10/591371 IAP9 Rec'd PCT/PTO 01 SEP 2006

SEQUEN CE PROTOCOL

<110> SIRS-Lab GmbH	•
<120> METHOD FOR THE IDENTIFICATION OF SEPSIS	
<130> SL0511	
<140>	
<141> 15 December 2004	
<160> 91	
<170> PatentIn version 3.1	
<210> 1	
<211> 2713 <212> DNA	
<213> Homo sapiens	
<400> 1	
ggcacgagga gagtgcggct gctgagagcc gagcccagca atcccgatcc tctgagtcgt	60
gaagaaggga ggcagcgagg gggttggggt tggggcctga ggcaagcccc caggctccgc	120
tcttgccaga gggacaggag ccatggctca gaaaatggac tgtggtgcgg gcctcctcgg	180
cttccaggct gaggcctccg tagaagacag cgccttgctt atgcagacct tgatggaggc	240
catccagatc tcagaggctc cacctactaa ccaggccacc gcagctgcta gtccccagag	300
ttcacagece ecaactgeca atgagatgge tgacatteag gtttcageag etgeegetag	360
gcctaagtca gcctttaaag tccagaatgc caccacaaaa ggcccaaatg gtgtctatga	420
tttctctcag gctcataatg ccaaggatgt gcccaacacg cagcccaagg cagcctttaa	480
gtcccaaaat gctacctcca aaggtccaaa tgctgcctat gatttttccc aggcagcaac	540
cactggtgag ttagctgcta acaagtctga gatggccttc aaggcccaga atgccactac	600
taaagtgggc ccaaatgcca ccta caattt ctctcagtct ctcaatgcca atgacctggc	660
caacagcagg cctaagaccc ctttcaaggc ttggaatgat accactaagg ccccaacagc	720
tgatacccag acccagaatg taaatcaggc caaaatggcc acttcccagg ctgacataga	780
gaccgaccca ggtatctctg aacctgacgg tgcaactgca cagacatcag cagat ggttc	840
ccaggctcag aatctggagt cccggacaat aattcggggc aagaggaccc gcaagattaa	900
taacttgaat gttgaagaga acagcagtgg ggatcagagg cgggccccac tggctgcagg	960
gacctggagg tctgcaccag ttccagtgac cactcagaac ccacctggcg cacccccaa	1020
tgtgctctgg cagacgcca t tggcttggca gaacccctca ggctggcaaa accagacagc	1080
caggcagacc ccaccagcac gtcagagccc tccagctagg cagaccccac cagcctggca	1140
gaacccagtc gcttggcaga acccagtgat ttggccaaac ccagtaatct ggcagaaccc	1200
agtgatctgg ccaaacccca ttgtctggcc cggccctgtt gtctggccga atccactggc	1260

ctggcagaat	ccacctggat	ggcagactcc	acctggatgg	cagaccccac	cgggctggca	1320
gggtcctcca	gactggcaag	gtcctcctga	ctggccgcta	ccacccgact	ggccactgcc	1380
acctgattgg	ccacttccca	ctgactggcc	actaccacct	gactggatcc	ccgctgattg	1440
gccaattcca	cct gactggc	agaacctgcg	cccctcgcct	aacctgcgcc	cttctcccaa	1500
ctcgcgtgcc	tcacagaacc	caggtgctgc	acagccccga	gatgtggccc	ttcttcagga	1560
aagagcaaat	aagttggtca	agtacttgat	gcttaaggac	tacacaaagg	tgcccatcaa	1620
gcgctcagaa	atgctgagag	atatcatccg	tgaatacact	gatg tttato	c cagaaatcat	1680
tgaacgtgca	tgctttgtcc	tagagaagaa	atttgggatt	caactgaaag	aaattgacaa	1740
agaagaacac	ctgtatattc	tcatcagtac	ccccgagtcc	ctggctggca	tactgggaac	1800
gaccaaagac	acacccaagc	tcggtctcct	cttggtgatt	ctgggtgtca	tcttcatgaa	1860
tggcaaccgt	gccagtgagg	ctgtcctctg	ggaggcacta	cgcaagatgg	gactgcgtcc	1920
tggggtgaga	catcccctcc	ttggagatct	aaggaaactt	ctcacctatg	agtttgtaaa	1980
gcagaaatac	ctggactaca	gacgagtgcc	caacagcaac	ccccggagt	atgagttcct	2040
ctggggcctc	cgttcctacc	atgagactag	caagatgaa a	a gtgctgagat	tcattgcaga	2100
ggttcagaaa	agagaccctc	gtgactggac	tgcacagttc	atggaggctg	cagatgaggc	2160
cttggatgct	ctggatgctg	ctgcagctga	ggccgaagcc	cgggctgaag	caagaacccg	2220
catgggaatt	ggagatgagg	ctgtgtctgg	gccctggagc	tgggatgaca	ttgagtttga	2280
gctgctgacc	tgggatgagg	aaggagattt	tggagatccc	tggtccagaa	ttccatttac	2340
cttctgggcc	agataccacc	agaatgcccg	ctccagattc	cctcagacct	ttgccggtcc	2400
cattattggt	cctggtggta	cagccagtgc	caacttcgct	gccaactttg	gtgccattgg	2460
tttcttctgg	gttgagtgag	atgttggata	ttg ctatcaa	tcgcagtagt	ctttcccctg	2520
tgtgagctga	agcctcagat	tccttctaaa	cacagctatc	tagagagcca	catcctgttg	2580
actgaaagtg	gcatgcaaga	taaatttatt	tgctgttcct	tgtctactgc	ttttttccc	2640
cttgtgtgct	gtcaagtttt	ggtatcagaa	ataaacattg	aaattgcaaa	gtgaaaaaaa	27 00
aaaaaaaaa	aaa					2713

<211> 642

<212> DNA

<213> Homo sapiens

<400> 2
atgtccgaga ctgctcctgc cgctcccgct gccgcgcctc ctgcggagaa ggcccctgta 60
aagaagaagg cggccaaaaa ggctggggt acgcctcgt a aggcgtccgg tcccccggtg 120
tcagagctca tcaccaaggc tgtggccgcc tctaaagagc gtagcggagt ttctctggct 180

gctctgaaaa aagc	gttggc tgccgccg	gc tatgatgtgg	agaaaaacaa	cagccgtatc	240
aaacttggtc tcaa	gagcct ggtgagca	ag ggcactctgg	tgcaaacgaa	aggcaccggt	300
gcttctggct cctt	taaact caacaaga	ag gcagcctccg	gggaagccaa	gcccaaggtt	360
aaaaaggcgg gcgg	aaccaa acctaaga	ag ccagttgggg	cagccaagaa	gcccaagaag	420
gcggctggcg gcgc	aactcc gaagaaga	gc gctaagaaaa	caccgaagaa	agcgaagaag	480
ccggccgcgg ccac	tgtaac caagaaag	g gct aagagc	c caaagaaggo	caaggttgcg	540
aagcccaaga aagc	tgccaa aagtgctg	ct aaggctgtga	agcccaaggc	cgctaagccc	600
aaggttgtca agcc	taagaa ggcggcgc	cc aagaagaaat	ag		642
<210> 3 <211> 542 <212> DNA <213> Homo sap	iens				
<400> 3. gtctgccctc tctg	ctcgcc ctgcctag	ct tgaggatctg	tcaccccagc	catgaggatt	60
atcgccctcc tcgc	tgctat tctcttgg	ta gccctccagg	tccgggcagg	cccactccag	120
gcaagaggtg atga	ggctcc aggccagg	ag cagcgtgggc	cagaagacca	ggacatatct	180
atttcctttg catg	ggataa aagctctg	ct cttcaggtt	t caggctcaad	c aaggggcatg	240
gtctgctctt gcag	attagt attctgcc	gg cgaacagaac	ttcgtgttgg	gaactgcctc	300
attggtggtg tgag	tttcac atactgct	gc acgcgtgtcg	attaacgttc	tgctgtccaa	360
gagaatgtca tgct	gggaac gccatcat	cg gtggtgttag	cttcacatgc	ttctgcagct	420
gagcttgcag aata	gagaaa aatgagct	ca taatttgctt	tgagagctac	aggaaatggt	480
tgtttctcct atac	tttgtc cttaacat	ct ttcttgatcc	taaatatata	tctcgtaaca	540
ag	·		•		542
<210> 4 <211> 2856 <212> DNA <213> Homo sap <400> 4	iens				
	cgagtg agcacgcc	ag ggagcaggag	accaaacgac	gggggtcgga	60
gtcagagtcg cagt	gggagt ccccggac	cg gagcacgagc	ctgagcggga	gagcgccgct	120
cgcacgcccg tcgc	cacccg cgtacccg	gc gcagccagag	ccaccagcgc	agcgctgcca	180
tggagcccag cagc	aagaag ctgacggg	tc gcctcatgct	ggctgtggga	ggagcagtgc	240
ttggctccct gcag	tttggc tacaacac	tg gagtcatcaa	tgcccccag	aaggtgatcg	300
aggagttcta caac	cagaca tgggtcca	cc gctatgggga	gagcatcctg	cccaccacgc	360

420

tcaccacgct ctggtccctc tcagtggcca tcttttct gt tgggggcatg attggctcct

tctctgtggg ccttttcgtt	aaccgctttg	gccggcggaa	ttcaatgctg	atgatgaacc	480
tgctggcctt cgtgtccgcc	gtgctcatgg	gcttctcgaa	actgggcaag	tcctttgaga	540
tgctgatcct gggccgcttc	atcatcggtg	tgtactgcgg	cctgaccaca	ggcttcgtgc	600
ccatgtatgt gggtgaagtg	tcacccacag	cctttcgtgg	ggccctgggc	accctgcacc	660
agctgggcat cgtcgtcggc	atcctcatcg	cccaggtgtt	cggcctggac	tccatcatgg	720
gcaacaagga cctgtggccc	ctgctgctga	gcatcatctt	catcccggcc	ctgctgcagt	780
gcatcgtgct gcccttctgc	cccgagagtc	cc cgcttcct	gctcatcaac	cgcaacgagg	840
agaaccgggc caagagtgtg	ctaaagaagc	tgcgcgggac	agctgacgtg	acccatgacc	900
tgcaggagat gaaggaagag	agtcggcaga	tgatgcggga	gaagaaggtc	accatcctgg	960
agetgtteeg eteceegee	taccgccagc	ccatcctcat	cgctgtggtg	ctgcagctgt	1 020
cccagcagct gtctggcatc	aacgctgtct	tctattactc	cacgagcatc	ttcgagaagg	1080
cgggggtgca gcagcctgtg	tatgccacca	ttggctccgg	tatcgtcaac	acggccttca	1140
ctgtcgtgtc gctgtttgtg	gtggagcgag	caggccggcg	gaccctgcac	ctcataggcc	1200
tcgctggcat ggcgggttgt	gccatac tca	tgaccatcgo	gctagcactg	ctggagcagc	1260
taccctggat gtcctatctg	agcatcgtgg	ccatctttgg	ctttgtggcc	ttctttgaag	1320
tgggtcctgg ccccatccca	tggttcatcg	tggctgaact	cttcagccag	ggtccacgtc	1380
cagctgccat tgccgttgca	ggcttctcca	actggacctc	aaatttcatt	gtgggcat gt	1440
gcttccagta tgtggagcaa	ctgtgtggtc	cctacgtctt	catcatcttc	actgtgctcc	1500
tggttctgtt cttcatcttc	acctacttca	aagttcctga	gactaaaggc	cggaccttcg	1560
atgagatcgc ttccggcttc	cggcaggggg	gagccagcca	aagtgataag	acacccgagg	1620
agctgttcca tcccctgggg	g ctgattccc	aagtgtgagt	cgccccagat	caccagcccg	1680
gcctgctccc agcagcccta	aggatctctc	aggagcacag	gcagctggat	gagacttcca	1740
aacctgacag atgtcagccg	agccgggcct	ggggctcctt	tctccagcca	gcaatgatgt	1800
ccagaagaat attcaggact	taacggctcc	aggattttaa	caaaagcaag	ac tgttgctc	1860
aaatctattc agacaagcaa	caggttttat	aatttttta	ttactgattt	tgttattttt	1920
atatcagcct gagtctcctg	tgcccacatc	ccaggcttca	ccctgaatgg	ttccatgcct	1980
gagggtggag actaagccct	gtcgagacac	ttgccttctt	cacccagcta	atctgtaggg	2040
ctggacctat gtcctaagga	cacactaatc	gaactatgaa	ctacaaagct	tctatcccag	2100
gaggtggcta tggccacccg	ttctgctggc	ctggatctcc	ccactctagg	ggtcaggctc	2160
cattaggatt tgccccttcc	catctcttcc	tacccaacca	ctcaaattaa	tctttcttta	2220
cctgagacca gttgggagca	ctggagtgca	gggaggagag	gggaagg gc	c agtctgggct	2280

geegggttet agteteettt geaetgaggg ceacactatt accatga	agaa gagggcctgt 2340
gggagcctgc aaactcactg ctcaagaaga catggagact cctgccc	ctgt tgtgtataga 2400
tgcaagatat ttatatatat ttttggttgt caatattaaa tacagad	cact aagttatagt 2460
atatctggac aagccaactt gtaaatacac cacctcactc ctgttad	ctta cctaaacaga 2520
tataaatggc tggtttttag aaacatggtt ttgaaatgct tgtggat	ttga gggtaggagg 2580
tttggatggg agtgagacag aagtaagtgg ggttgcaacc actgcaa	acgg cttagacttc 2640
gactcaggat ccagtccctt acacgtacct ctcatcagtg t cctct	ttgct caaaaatctg 2700
tttgatccct gttacccaga gaatatatac attctttatc ttgacat	ttca aggcatttct 2760
atcacatatt tgatagttgg tgttcaaaaa aacactagtt ttgtgcc	cage egtgatgete 2820
aggcttgaaa tcgcattatt ttgaatgtga agggaa	2856

<211> 4461

<212> DNA

<213> Homo sapiens

<400> 5

60 cttgttgttg atccgtaccc agtgggcagc gccgggagct ggaccaagcg gccggtgaga 120 ggccgctgta gcggtgctca gccacctgtg ctgcctgcca gggggcgggc cgaaacctgg 180 aggecegggg ggeceagete eegtagggag eegtgggege teggtg eeeg ggeegggeag 240 gacagaataa taagctgaat agaatctgac cattggcttt cacctggcca ggaccttcta tgtagctctc cttttgtggc ccatgtgctg catcctctgc cctcagtgtg caactggccc 300 360 ccaacgcaat gtgtgtttgt caaaccatgg aagtggggca gtatggcaag aatgcaagtc 420 gggctggaga ccggggagtc ctcctggagc ccttcatcca ccaagtaggc ggacacagca gcatgatgcg ttacgacgat cacactgtgt gcaagcccct catctcccgg gaacagcgct 480 tttacgagtc cctccctccc gaaatgaagg agttcacccc tgaatacaaa ggcgtggtat 540 ctgtctgttt tgagggggac agtgatggtt acatcaactt agtggcctat ccttatgtgg 600 aaagtgagac tgtggaacag gatgacacaa cagaacggga gcaacctcgg cgcaaacact 660 720 cccgccggag cctgcaccgg tcaggcagtg gcagtgacca caaggaggag aaagccagcc 780 tgtcccttga gacctctgag agctcacagg aggcaaagag tccgaaggtg gagctgcaca 840 gccactcaga ggtccctttc cagatgctag atggcaacag tggcttgagt tctgagaaga tcagccacaa cccctggagc ctgcgttgtc acaagcagca gctgagccgc atgcgctccg 900 agtccaagga ccgaaagctc tacaagttcc tcctgcttga gaacgtggtg caccacttca 960 1020 agtacccctg cgtgttggac ctgaagatgg gcacg cggca gcatggcgat gacgcgtcag 1080 ctgagaaggc agcccggcag atgcggaaat gcgagcagag cacatcagcc acgctgggcg

tcagggtctg	cggcatgcag	gtgtaccagc	tggacacagg	gcattacctc	tgcaggaaca	1140
agtactatgg	ccgtgggctc	tccattgaag	gcttccgcaa	tgccctctat	caatatctgc	1200
acaatggcct	ggacctgcga	cgtgacctgt	ttgagcctat	cctgagcaaa	ctgcggggcc	1260
tgaaagctgt	gctggagcgg	caggcctctt	accgcttcta	ctccagttcc	ctgcttgtca	1320
tctatgatgg	caaggagtgc	cgggctgagt	cctgcctgga	ccgccggtct	gagatgcgtc	1380
tcaagcacct	ggacatggtg	ctccctgagg	tggcgtcato	ctgtggcccc	agcaccagcc	1440
ccagcaacac	cagccccgag	gcgggtccct	cctctcagcc	caaggtggat	gtccgcatga	1500
ttgactttgc	acacagcaca	ttcaagggct	tccgggatga	ccccaccgtg	catgatgggc	1560
cagacagagg	ctacgtgttt	ggcctggaga	acctcatcag	catcatggaa	cagatgcggg	1620
acgagaacca	gtaggccctg	ttctgggccc	ccagaacccc	ttcctctcca	ctgcaggcag	1680
ggaccattgt	tctgaacttg	ccgtgaggac	acacagactt	gcttttaaag	ggttatattt	1740
ctctttggtg	taaactaaaa	gaaatgtttt	tagctgtagc	ctggaatcca	tatatataaa	1800
gtgaaggagg	gcagaccaca	cgcc ctctca	gccaggctcc	tcagctttgt	ggctctgact	1860
ggtgtgtcca	ggctgcctta	ggaaggaaga	ggtgcccctg	gtgggcttgg	cagcagggac	1920
agggtgccct	tggacattgg	tttctcttgt	ctagatcttt	gagatctgtg	gctgcagggc	1980
cctgctgatt	gtaaggtaaa	gccctgggct	ggtgcagggc	ccctccacgc	ccact cttcc	2040
cttgttcccc	agaagtagag	ggctctgggt	gcccatttct	tgggggcttt	ccagtcttat	2100
gctgtgggtg	tcagctagct	ctttaatagg	tgccctcagg	gcaccacagg	gctgactgca	2160
caaagctgga	cccatccttc	ggtctgacct	tagcatgggg	ctagattaat	gaagctgggc	2220
tgaggccaac	ttatggcag a	gggcggcgcc	tgggttcccc	aggcacctgt	tggcacgtga	2280
caggttggca	cctgtcctat	tcctgaaaca	gcctctctca	ccaagttccc	ttgcctaaga	2340
aggccactcc	ctcccacccc	actgaagtgg	gggatagtcg	gtgtcctagc	aggcctcagg	2400
gcctctggtg	gctctggccc	agacagtatt	tgcagttctt	gtgctatggg	tgggagtctt	2460
cttcctcaag	tttcggcagc	tgtgctgctg	ctggatgggc	tgctcctccc	agggctcaag	2520
ggctgtggtc	cgctcagggt	ctcatttccc	caggccaagt	tcaaggcagc	agccctttgt	2580
gaggcgctct	tggccctggg	cctggaggga	gaactttaag	cttttttgct	cacagggacg	2640
tggtatgggc	cct gggtgca	ggtgcccaca	ttctgctaat	gagagctttg	tctgatcagt	2700
cctgggtcca	tcagtttgtc	catgtgtccg	gctgccagcc	cgtcccttgg	gatccttccc	2760
ctggggtgta	gccttgttca	ttagtatata	ctcattcctt	catgctttcc	tcagcagaac	2820
acttccactt	ctgaggtgag	cttttgcccc	gtgcccttcc	tcca caggto	g ttgccttttt	2880
ataaagacct	gatagcagaa	taaattggtg	tttccctgtt	gacccagcac	catttctgtg	2940
ggcctagaat	atggccctca	accettagag	tggggcagtg	agggcttgag	gagtgaccct	3000

tcctttctca tggttttagt	cattttggct	gccagccctt	aatggcacag	atctgctgct	3060
tctaacagat ggccaggagg	tgacaccgat	ttcagccatt	gccaaggtta	gcaccctctc	3120
ctttgagcct agggccacac	tgttcattgt	cactttaggc	aagtgcctgt	ttggctttaa	3180
aggtaagcct gccagctgtg	agaagccttg	gtaactgatg	gactcatttc	ctggtcctta	3240
aagatgcagc ctcttaaggg	ctccttgatg	gatgccatc t	ctcctagccc	ccagccctgg	3300
tgccactggt gggcaggttc	ccattctttg	gggctgggag	ggacagcttg	cctgtttctg	3360
gtcacaaatt acagtcttct	ctcctgtacc	attctgtggc	ttcagccatg	ggggcagtag	3420
cccttcatta gtgtagatag	tcattccctg	gtagggtgga	gggtaagaca	tagggtctgg	3480
aactgtttgg gaccttttgg	ggatgtcctg	tgcctcccag	attcctagat	tctgggagga	3540
gaggctgccg cattctgctg	ctcctcacag	cgagcaaagc	tgcacccact	tacattcagt	3600
attttcctgg cactacaaag	agtgggaagg	cctgggattt	gctgctgctc	ccttagagca	3660
gggcccctct tttcagcact	ttggacacct	gga gacccag	ccctgttatt	taatggtagt	3720
gggcaagtgt gtgtgcatac	tgtctgccac	tgctttctcc	ctgccccatg	ccagagagcc	3780
ctgtccctgc caggcccagc	cttcttagcc	ccaacttggg	aacaaagtgc	aacatgggat	3840
catgggttgg ggtgctcagg	tgagccctct	ctatagtgct	tccctgggcc	aagctgacac	39 00
cagcccctga gggtggggtg	ggacgggtgg	tgcttaaaag	aggaagggga	ccagtgtagc	3960
aacttgccag ggaccccacc	cctccctctc	tgggcctgtg	cagtgagcat	ggggattccc	4020
atcaaggggc ctggcacctg	tgctagttac	gtagccgctg	ctcacgcgct	cactcctgac	4080
cacatgcacg ttccctagat	gcagactg ct	ttgaacttta	aagctgtaca	atttggttat	4140
gtttgtgctg acttaaaata	tattttaatg	aggaaaaaat	aatggagaac	cctgggaagg	4200
acctggttct tttgcttctc	ggggaactgt	aagccctcgc	gttctgggaa	tegetetetg	4260
ctgctctttc ctggaagcta	agcctgtctc	caccgcccga	ggcctgcgcc	ggtggctcc c	4320
gccgcagttg cgtttgcttt	ggaccttgcg	tgcgggggag	ggggtgctcg	gtccgagccc	4380
gctcctttct gtacacctag	cgctgcccgc	cccgcttgtg	tctgaggtcg	tgtatgtcaa	4440
aaataaagcc gctagaaacg	g				4461

<210> 6

<211> 847

<212> DNA

<213> Homo sapiens

<400> 6

ggccacatgg actggggtgc aatgggacag ctgctgccag cgagagggac cagggcacca 60 ctctctaggg agcccacact gcaagtcagg ccacaaggac ctctgaccct gagggccgat 120 gaggccaggg acaggccagg ggggccttga ggcccctggt gagccaggcc ccaacctcag 1 80

gcagcgctgg cccctgctgc tgctgggtct ggccgtggta acccatggcc tgctgcgccc	240
aacagetgea tegeagagea gggeeetggg eeetggagee eetggaggaa geageeggte	300
cagectgagg ageeggtggg geaggtteet geteeagege ggeteetgga etggeeceag	360
gtgctggccc cgggggtttc aatccaag ca taactcagtg acgcatgtgt ttggcagcgg	420
gacccagete accgttttaa gteageeeaa ggeeaeeeee teggteaete tgtteeegee	480
gtcctctgag gagctccaag ccaacaaggc tacgctggtg tgtctcatga atgactttta	540
tccgggaatc ttgacggtga cctggaaggc agatggtacc cccatcaccc agggcgtgg a	600
gatgaccacg ccctccaaac agagcaacaa caagtacgcg gccagcagct acctgagcct	660
gacgcccgag cagtggaggt cccgcagaag ctacagctgc caggtcatgc acgaagggag	720
caccgtggag aagacggtgg cccctgcaga atgttcatag gttcccagcc ccgaccccac	780
ccaaaggcct ggagctgcag ga tcccaggg gaagggtctc tctctgcatc ccaagccatc	840
cagccct	847

<210> 7
<211> 2489

<212> DNA

<213> Homo sapiens

<400> 7 attaccagge acgegeagga aacatggegg eggegggtgt tgtgageggg aagattatat 60 120 atgaacaaga aggagtatat attcactcat cttgtggaaa gaccaatgac caagacggct 180 tgatttcagg aatattacgt gttttagaaa aggatgccga agtaatagtg gactggggac 240 cattggatga tgcattagat tcctctagta ttctctatgc tagaaaggac tccagttcag ttgtagaatg gactcaggcc ccaaaag aaa gaggtcatcg aggatcagaa catctgaaca 300 360 gttacgaagc agaatgggac atggttaata cagtttcatt taaaaggaaa ccacatacca atggagatgc tccaagtcat agaaatggga aaagcaaatg gtcattcctg ttcagtttga 420 cagacctgaa atcaatcaag caaaacaaag agggtatggg ctggtcctat ttggtatt ct 480 gtctaaagga tgacgtcgtt ctccctgctc tacactttca tcaaggagat agcaaactac 540 tgattgaatc tcttgaaaaa tatgtggtat tgtgtgaatc tccacaggat aaaagaacac 600 660 ttcttgtgaa ttgtcagaat aagagtcttt cacagtcttt tgaaaatctt cttgatgagc cagcatatgg tttaatacaa a aaattaaaa aggaccctta tacggcaact atgataggat 720 tttccaaagt cacaaactac atttttgaca gtttgagagg cagcgatccc tctacacatc 780 aacgaccacc ttcagaaatg gcagattttc ttagtgatgc tattccaggt ctaaagataa 840 atcaacaaga agaaccagga tttgaagtca tcacaagaat tgatttgggg ga acgccctg 900 ttgttcaaag gagagaaccg gtatcactgg aagaatggac taagaacatt gattctgaag 960

gaagaatttt aaatgtagat	aatatgaagc	agatgatatt	tagaggggga	cttagtcatg	1020
cattgagaaa gcaagcatgg	aaatttcttc	tgggttattt	tccctgggac	agtaccaagg	1080
aggaaagaac ccaattacaa	aagcaaaaaa	ctgatgaata	cttcagaatg	aaactgcagt	1140
ggaaatccat cagccaggaa	caagagaaaa	gaaattcgag	gttaagagat	tatagaagtc	1200
ttatcgaaaa agatgttaac	agaacagatc	gaacaaacaa	gttttatgaa	ggccaagata	1260
atccagggtt gattttactt	catgacattt	tgatgaccta	ctgtatg tat	gattttgatt	1320
taggatatgt tcagggaatg	agtgatttac	tttcccctct	tttatatgtg	atggaaaatg	1380
aagtggatgc cttttggtgc	tttgcctctt	acatggacca	aatgcatcag	aattttgaag	1440
aacaaatgca aggcatgaag	acccagctaa	ttcagctgag	taccttactt	cgattgttag	1500
acagtggatt ttgcagttac	ttagaatctc	aggactctgg	atacctttat	ttttgcttca	1560
ggtggctttt aatcagattc	aaaagggaat	ttagttttct	agatattctt	cgattatggg	1620
aggtaatgtg gaccgaacta	ccatgtacaa	atttccatct	tcttctctgt	tgtgctattc	1680
tggaatcaga aaagcagcaa	ataatggaaa	agcattatgg	c ttcaatgaa	a atacttaagc	1740
atatcaatga attgtccatg	aaaattgatg	tggaagatat	actctgcaag	gcagaagcaa	1800
tttctctaca gatggtaaaa	tgcaaggaat	tgccacaagc	agtctgtgag	atccttgggc	1860
ttcaaggcgg tgaagttaca	acaccagatt	cagacgttgg	tgaagacgaa	aatgttgtca	1920
tgactccttg tcctacatct	gcatttcaaa	gtaatgcctt	gcctacactc	tctgccagtg	1980
gagccagaaa tgacagccca	acacagatac	cagtgtcctc	agatgtctgc	agattaacac	2040
ctgcatgatc actgttcttg	cttttttggg	aagagacact	ttgttgcaac	cctttttcaa	2100
gtacttgaaa gttgaaaatt	tgaaatcttg	gtattg atca	tgctttaagg	, tttatgtaaa	2160
gaaagtgtac tgatgttctt	acattaaagc	tttacaaaga	tttaaactaa	ttatttttgt	2220
agttacttct accaaatagc	ctttcctttt	cgataacatt	cctcagtatt	tttatagcca	2280
agtacatttt attttcttgc	tgatgaactg	gaattggata	aatattgcaa	gtggatgagt	2340
tggaaattat gcactttgaa	aaacattcac	tttgtttaag	cttattgggt	ttcagatttg	2400
attaaattaa atgtggaggc	tttctatagc	attctaagct	gagaagtaga	ttgttaccca	2460
gtaatgaaat aaaaaataaa	aataaaagg				2489

<210> 8

<211> 1673

<212> DNA

<213> Homo sapiens

<400> 8

agcccagcac tagaagtcgg cggtgtttcc attcggtgat cagcactgaa cacagaggac 60 tcaccatgga gtttgggctg agctgggttt tcctcgttgc tcttttaaga ggtgtccagt 120

gtcaggtgca gctggtggag	tctgggggag gcgtggtcca gcctgggagg to	ccctgagac 180)
tctcctgtgc agcgtctgga	ttcaccttca gtaattatgg catgcactgg g	tccgccagg 240)
ctccaggcaa ggggctggag	tgggtggcag ctatatggta tgatggaagt aa	ataaatact 300)
atgcagactc cgtgaagggc	cgattcacca tctccagaga caattccaag aa	acacgttgt 360)
atatgcaaat gaacagcctg	agagccgagg acacg gctgt gtattattgt	gcgagagagg 42	0
gtcggtgggt acgatatact	acggtgacta ctatcggata ctactttgac ta	actggggcc 480)
agggaaccct ggtcaccgtc	tecteagest ceaceaaggg cecateggte to	tcccctgg 540)
caccctcctc caagagcacc	tctggggca cagcggccct gggctgcctg g	tcaaggact 600)
acttccccga accggtgacg	gtgtcgtgga actcaggcgc cctgaccagc g	gcgtgcaca 660)
ccttcccggc tgtcctacag	tcctcaggac tctactccct cagcagcgtg g	tgaccgtgc 720)
cctccagcag cttgggcacc	cagacctaca totgcaacgt gaatcacaag co	ccagcaaca 780)
ccaaggtgga caagagagtt	gagcccaaat cttgtgacaa aactcacaca t	gcccaccgt 84	0
gcccagcacc tgaactcctg	gggggaccgt cagtcttcct cttcccccca as	aacccaagg 900)
acaccctcat gatctcccgg	acccctgagg tcacatgcgt ggtggtggac g	tgagccacg 960)
aagaccctga ggtcaagttc	aactggtacg tggacggcgt ggaggtgcat aa	atgccaaga 102	20
caaagccgcg ggaggagcag	tacaacagca cgtaccgtgt ggtcagcgtc c	tcaccgtcc 1080)
tgcaccagga ctggctgaat	ggcaaggagt acaagtgcaa ggtctccaac aa	aagccctcc 1140)
cagccccat cgagaaaacc	atctccaaag ccaaagggca gccccgagaa co	cacaggtgt 1200)
acaccctgcc cccatcccgg	gagg agatga ccaagaacca ggtcagcctg a	acctgcctgg 126	0
tcaaaggctt ctatcccagc	gacatcgccg tggagtggga gagcaatggg ca	agccggaga 1320)
acaactacaa gaccacgcct	cccgtgctgg actccgacgg ctccttcttc c	tctatagca 1380)
agctcaccgt ggacaagagc	aggtggcagc aggggaacgt cttctcatgc to	ccgt gatgc 144	40
atgaggctct gcacaaccac	tacacgcaga agagcctctc cctgtccccg gg	gtaaatgag 1500)
tgcgacggcc ggcaagcccc	cgctccccgg gctctcgcgg tcgcacgagg a	tgcttggca 1560)
cgtaccccgt ctacatactt	cccaggcacc cagcatggaa ataaagcacc ca	accactgcc 1620)
ctgggccctg caaaaaaaa	aaaaaaaaa aaaaaaaaa a	1673	3

<210> 9

<211> 1264

<212> DNA

<213> Homo sapiens

<400> 9

gtggtaccca gtcctcaggt gcaacccct gcgtggtcct ctgtggcagc cttctctcat 60 tcagagctgt tttccacaga ggtagtgaaa agaactggat tttcaagttc actttgcaag 120

agaaaaagaa aactcagtag aagataatgg caagtccaga ctggggatat gatgacaaaa	180
atggtcctga acaatggagc aagctgtatc ccattgccaa tggaaataac caatcccctg	240
ttgatattaa aaccagtgaa accaaacatg acacctctct gaaacctatt agtgtctcct	300
acaacccagc cacagccaaa gaa attatca atgtggggca ttctttccat gtaaattttg	. 360
aggacaacga taaccgatca gtgctgaaag gtggtccttt ctctgacagc tacaggctct	420
ttcagtttca ttttcactgg ggcagtacaa atgagcatgg ttcagaacat acagtggatg	480
gagtcaaata ttctgccgag cttcacgtag ctcactggaa ttctgcaaag tact ccagcc	540
ttgctgaagc tgcctcaaag gctgatggtt tggcagttat tggtgttttg atgaaggttg	600
gtgaggccaa cccaaagctg cagaaagtac ttgatgccct ccaagcaatt aaaaccaagg	660
gcaaacgagc cccattcaca aattttgacc cctctactct ccttccttca tccctggatt	720
tctggaccta ccctggct ct ctgactcatc ctcctcttta tgagagtgta acttggatca	780
tctgtaagga gagcatcagt gtcagctcag agcagctggc acaattccgc agccttctat	840
caaatgttga aggtgataac gctgtcccca tgcagcacaa caaccgccca acccaacctc	900
tgaagggcag aacagtgaga gcttcatttt gatgattctg agaagaaac t tgtccttcct	960
caagaacaca gccctgcttc tgacataatc cagttaaaat aataattttt aagaaataaa	1020
tttatttcaa tattagcaag acagcatgcc ttcaaatcaa tctgtaaaac taagaaactt	1080
aaattttagt tettaetget taatteaaat aataattagt aagetageaa atagtaatet	1140
gtaagcataa gcttatctta aattcaagtt tagtttgagg aattctttaa aattacaact	1200
aagtgatttg tatgtctatt tttttcagtt tatttgaacc aataaaataa	1260
ttct	1264

<211> 2454

<212> DNA

<213> Homo sapiens

<400> 10 60 ggaataggtt agtttcagac aagcctgctt gccggagctc agcagacacc aggccttccg 120 ggcaggcctg gcccaccgtg ggcctcagag ctgctgctgg ggcattcaga accggctctc cattggcatt gggaccagag accccgcaag tggcctgttt gcctggacat ccacctgtac 180 gtccccaggt ttcgg gaggc ccaggggcga tgccagaccc cgcggcgcac ctgcccttct 240 300 tctacggcag catctcgcgt gccgaggccg aggagcacct gaagctggcg ggcatggcgg 360 acgggctctt cctgctgcgc cagtgcctgc gctcgctggg cggctatgtg ctgtcgctcg 420 tgcacgatgt gcgcttccac cactttccca tcgagcgcca gctcaa cggc acctacgcca ttgccggcgg caaagcgcac tgtggaccgg cagagctctg cgagttctac tcgcgcgacc 480

ccgacgggct gccctgcaac	ctgcgcaagc	cgtgcaaccg	gccgtcgggc	ctcgagccgc	540
agccgggggt cttcgactgc	ctgcgagacg	ccatggtgcg	tgactacgtg	cgccagacgt	600
ggaagctgga gggcgaggcc	ctggagcagg	ccatcatcag	ccaggccccg	caggtggaga	660
agctcattgc tacgacggcc	cacgagcgga	tgccctggta	ccacagcagc	ctgacgcgtg	720
aggaggccga gcgcaaactt	tactctgggg	cgcagaccga	cggcaagttc	ctgctgaggc	780
cgcggaagga gcagggcaca	tacgccctgt	ccctcatcta	tgggaagacg	g gtgtaccact	840
acctcatcag ccaagacaag	gcgggcaagt	actgcattcc	cgagggcacc	aagtttgaca	900
cgctctggca gctggtggag	tatctgaagc	tgaaggcgga	cgggctcatc	tactgcctga	960
aggaggcctg ccccaacagc	agtgccagca	acgcctcagg	ggctgctgct	cccacactcc	1020
cagcccaccc atccacgttg	actcatcctc	agagacgaat	cgacaccctc	aactcagatg	1080
gatacacccc tgagccagca	cgcataacgt	ccccagacaa	accgcggccg	atgcccatgg	1140
acacgagcgt gtatgagagc	ccctacagcg	acccagagga	gctcaaggac	aagaagctct	1200
tcctgaagcg cgataacctc	ctcatagctg	acatt gaact	tggctgcggc	aactttggct	1260
cagtgcgcca gggcgtgtac	cgcatgcgca	agaagcagat	cgacgtggcc	atcaaggtgc	1320
tgaagcaggg cacggagaag	gcagacacgg	aagagatgat	gcgcgaggcg	cagatcatgc	1380
accagctgga caacccctac	atcgtgcggc	tcattggcgt	ctgccaggcc	gaggccctca	1440
tgctggtcat ggagatggct	gggggcgggc	cgctgcacaa	gttcctggtc	ggcaagaggg	1500
aggagatccc tgtgagcaat	gtggccgagc	tgctgcacca	ggtgtccatg	gggatgaagt	1560
acctggagga gaagaacttt	gtgcaccgtg	acctggcggc	ccgcaacgtc	ctgctggtta	1620
accggcacta cgccaagatc	agcgactttg	gcctctccaa	agcactgggt	gccgacgaca	1680
gctactacac tgcccgctca	gcagggaagt	ggccgctcaa	gtggtacgca	cccgaatgca	1740
tcaacttccg caagttctcc	agccgcagcg	atgtctggag	ctatggggtc	accatgtggg	1800
aggccttgtc ctacggccag	aagccctaca	agaagatgaa	agggccggag	gtcatggcct	1860
tcatcgagca gggcaagcgg	atggagtgcc	caccagagtg	tccacccgaa	ctgtacgcac	1920
tcatgagtga ctgctggatc	tacaagtggg	aggatcgccc	cgacttcctg	accgtggagc	1980
agcgcatgcg agcctgttac	tacagcctgg	ccagcaaggt	ggaagggccc	ccaggcagca	2040
cacagaaggc tgaggctgcc	tgtg cctgag	ctcccgctgc	ccaggggagc	cctccacgcc	2100
ggctcttccc caccctcagc	cccaccccag	gtcctgcagt	ctggctgagc	cctgcttggt	2160
tgtctccaca cacagctggg	ctgtggtagg	gggtgtctca	ggccacaccg	gccttgcatt	2220
gcctgcctgg ccccctgtcc	tctctggctg	gggagcaggg	aggtccggga	gggtg cggct	2280
gtgcagcctg tcctgggctg	gtggctcccg	gagggccctg	agctgagggc	attgcttaca	2340

		•				
cggatgcctt	cccctgggcc	ctgacattgg	agcctgggca	tcctcaggtg	gtcaggcgta	2400
gatcaccaga	ataaacccag	cttccctctt	gaaaaaaaaa	aaaaaaaaa	aacc	2454
<210> 11 <211> 219 <212> DNA <213> Home						
<400> 11	aggtcaggag	ttcaagacaa	gcccagacaa	cttggtgaat	gaaaccccat	60
•	aacaaaaaca					120
					ccaggaat tt	180
	gctggagggc					240
	aatgtagagg					300
						360
	tcactcacca					
	gttatcctgg					420
	tttgcaggct					480
ctctagattg	actgggaggg	aatcaagcca	gatggcattc	acctcccaga	gatgtatcct	540
agacacacat	ttccacattg	tcagggttct	ggtgctttct	tacagtcatg	cc ctacacag	600
tgtgtcccta	caaaaggtcc	gaactttcac	cttcagatcc	ttcttccctt	gattgtgggc	660
aaacttggct	gaatctagtt	ctgttttatt	ccaaaggaca	atttatatca	cattgttcac	720
agaagagaca	ttccccctgc	cccgtcaacc	ttttccacac	cactgcaccc	accaggtgat	780
ttgcatattg	tcccct aggg	tggacccttc	cccttgtgag	tctgagataa	aaagctcagc	840
tctatccttg	ccttgactga	tcaggactcc	tcagttcacc	ttctcaccat	gaggctccct	900
gctcagctcc	tggggctgct	aatgctctgg	gtccctggta	aggacagaaa	gagatgaggg	960
aggacaactg	ggtgggaggt	gagctctgtg	ggctccacag	cttcaca tg	t ttattccaat	1020
aatgtgatag	aggcacatgg	tctatgctcc	agggaatgga	attcaggttt	gtcttatgaa	1080
taatcaggat	tcacctccag	ggaacgatga	ccagtgctct	gattaagaac	ttgaaaaaaa	1140
agagttccct	tgtggctaat	aaataatggg	tctattttag	aaagtctact	tttcatgata	1200
taaatcaaaa	ctttaaaaat	gtaactgtaa	atttatatca	caagagaaat	tatgaaagtt	1260
gctcataatg	tatctatata	aacttgcact	tctctgttat	tatttcagga	tccagtgagg	1320
atattgtgat	gacccagact	ccactctccc	tgcccgtcac	ccctggagag	ccggcctcca	1380
tctcctgcag	gtctagtcag	agcctcttgg	atagtgatga	t ggaaacac	c tatttggact	1440
ggtacctgca	gaagccaggg	cagtctccac	agctcctgat	ctatacgctt	tcctatcggg	1500
cctctggagt	cccagacagg	ttcagtggca	gtgggtcagg	cactgatttc	acactgaaaa	1560

tcagcagggt	ggaggctgag	gatgttggag	tttattactg	catgcaacgt	atagagtttc	1620
cttccacagt	ggtacagccc	tgaacagaaa	cctccctgct	gtggtgcccc	agctgctcac	1680
atgcactgct	tgtctgggga	gcaggtcagc	agcgtctctg	agtctgcaaa	agaggaggct	1740
gttggagaat	acagggcagg	gtttgcttct	gaggactctg	cctgggacta	caggtgcatg	1800
ccactaaaca	tggctaattt	ttctattttt	ttgtag agto	ggtgcttcac	catgttgccc	1860
agcctgttgt	caaaatcatg	ggctcaagcc	acccacctga	cttggcctcc	caacgtgctg	1920
gcagtacagt	gtgagccact	gcggcaggtc	agcacccctg	tttatgttcc	tgtcacctgc	1980
cacagccttg	actctcataa	ccaacaggaa	aatgaggagg	ttctagggcc	ctgtgagtaa	2040
aaaactggga	tgatagggaa	aggagaatgg	aatctcatct	gaatcctcct	tccttgccta	2100
catttgttta	aatttattga	gcaaaagggc	cagactactg	atcatttctg	gcaaaacatg	2160
ttgagtacat	tttagggttt	aacagttttg	ggtacc			2196

<211> 972

<212> DNA

<213> Homo sapiens

<400> 12 gatcaggact cctcagttca ccttctcaca atgaggctcc ctgctcagct cctggggctg 60 ctaatgctct gggtctctgg atccagtggg gatattgtga tgactcagtc tccactctcc 120 180 ctgcccgtca cccctggaga gccggcctcc atctcctgca ggtctagtca gagcctcctg catagtgatg gatacaacta tttggattgg tacctgcaga agccagggca gtctccacag 240 300 ctcctgatct atttgggttc taatcgggcc tccggggtcc ctgacaggtt cagtggcagt ggatcaggca cagattttac actgaaaatc agcaaagtgg aggctgagga tgttgggatt 360 420 tattactgca tgcaaggtct acaaactcct caga cgttcg gccaagggac caaggtggaa atcaaacgaa ctgtggctgc accatctgtc ttcatcttcc cgccatctga tgagcagttg 480 540 aaatctggaa ctgcctctgt tgtgtgcctg ctgaataact tctatcccag agaggccaaa 60 0 gtacagtgga aggtggataa caccctccaa tcgggtaact cccaggagag tgtcacagag caggacagca aggacagcac ctacagcctc agcagcaccc tgacgctgag caaagcagac 660 tacgagaaac acaaagtcta cgcctgcgaa gtcacccatc agggcctgag ctcgcccgtc 720 780 acaaagagct tcaacagggg agagtgttag agggagaagt gcccccacct gctcctcagt tccagcctga cccctccca tcctttggc c tctgaccctt tttccacagg ggacctaccc 840 ctattgcggt cctccagctc atctttcacc tcaccccct cctcctt ggctttaatt 900 atgctaatgt tggaggagaa tgaataaata aagtgaatct ttgaaaaaaa aaaaaaaaa 960 972 aaaaaaaaa aa

<210> 13 <211> 835 <212> DNA <213> Homo sapiens <400> 13

ggcacgaggc tcaaccacag actacacttg ctgaactggc tcctggggcc atgaggctgt 60 120 cactgccact getgetgetg etgetgggag cetgggecat eccaggggge eteggggaca 180 gggcgccact cacagccaca gccccacaac tg gatgatga ggagatgtac tcagcccaca tgcccgctca cctgcgctgt gatgcctgca gagctgtggc ttaccagatg tggcaaaatc 240 300 tggcaaaggc agagaccaaa cttcatacct caaactctgg ggggcggcgg gagctgagcg 360 agttggtcta cacggatgtc ctggaccgga gctgctcccg gaactggcag gactacggag 420 ttcgagaagt ggaccaagtg aaacgtctca caggcccagg acttagcgag gggccagagc 480 caagcatcag cgtgatggtc acagggggcc cctggcctac caggctctcc aggacatgtt tgcactactt gggggagttt ggagaagacc agatctatga agcccaccaa caaggccgag 540 600 gggctctgga ggcattgcta tgtgggg gac cccagggggc ctgctcagag aaggtgtcag 660 ccacaagaga agagetetag teetggaete tacceteete tgaaagaage tggggettge tctgacggtc tccactcccg tctgcaggca gccaggaggg caggaagccc ttgctctgtg 720 ctgccatcct gcctccctcc tccagcctca gggcactcgg gcctgggtgg gagtcaac gc 780

cttcccctct ggactcaaat aaaacccagt gacctcaaaa aaaaaaaaa aaaaa

835

<210> 14 <211> 1436 <212> DNA <213> Homo sapiens

<400> 14 gtccgcggaa atttgaaatg gctgacgggt cgctgacggg cggcggtctg gaggcagcgg 60 ccatggcgcc ggagcgcacg ggctgggcgg tggagcagga gctggcgtct ctggagaaag 120 tttttcagaa gaagtgaagt caagatgaag aaccatttgc ttttctgggg agtcctggcg 180 240 gtttttatta aggctgttca tgtgaaagcc caagaagatg aaaggattgt tcttgttgac 300 aacaaatgta agtgtgcccg gattacttcc aggatcatcc gttcttccga agatcctaat gaggacattg tggagagaaa catccgaatt attgttcctc tgaacaacag ggagaatatc 360 tctgatccca cctcaccatt gagaaccaga tttgtgtacc atttgtctga cctctgtaaa 420 aaatgtgatc ctacagaagt ggagctggat aatcagatag ttactgctac ccagagcaat 480 atctgtgatg aagacagtgc taca gagacc tgctacactt atgacagaaa caagtgctac 540 acagetgtgg teceaetegt atatggtggt gagaceaaaa tggtggaaae ageettaaee 600 660 ccagatgcct gctatcctga ctaatttaag tcattgctga ctgcatagct ctttttcttg

agaggetete cattttgatt cagaaagtta geatatttat taccaatgaa tttga aacca 720 780 gggctttttt tttttttgg gtgatgtaaa accaactccc cgccaccaaa ataattaaaa 840 tagtcacatt gttatcttta ttaggtaatc acttcttaat tatatgttca tactctaagt atcaaaatct tccaattatc atgctcacct gaaagaggta tgctctctta ggaatacagt 900 960 ttctagcatt aaacaaata a acaaggggag aaaataaaac tcaaggagtg aaaatcagga ggtgtaataa aatgttcctc gcattccccc ccgctttttt tttttttga ctttgccttg 1020 gagagccaga gcttccgcat tttctttact attctttta aaaaaagttt cactgtgtag 1080 agaacatata tgcataaaca taggtcaatt atatgtctcc attagaaaaa taataattgg 1140 aaaacatgtt ctagaactag ttacaaaaat aatttaaggt gaaatctcta atatttataa 1200 1260 aagtagcaaa ataaatgcat aattaaaata tatttggaca taacagactt ggaagcagat 1320 gatacagact tcttttttc ataatcaggt tagtgtaaga aattgccatt tgaaacaatc cattttgtaa ctgaacctta tgaaatatat gtatttcatg gtacgtattc tctagcacag 1380 1436

<210> 15

<211> 660

<212> DNA

<213> Homo sapiens

<400> 15

atgtccgaga ctgcgcctgc cgcgcccgct gctccggccc ctgccgagaa gac tcccgtg 60 aagaagaagg cccgcaagtc tgcaggtgcg gccaagcgca aagcgtctgg gcccccggtg 120 tecgagetea ttaetaaage tgttgeegee tecaaggage geageggegt atetttggee 180 gctctcaaga aagcgctggc agccgctggc tatgacgtgg agaaaaacaa cagccgcatc 240 300 aagctgggtc tcaagag cct ggtgagcaag ggcaccctgg tgcagaccaa gggcaccggc 360 gcgtcgggtt ccttcaaact caacaagaag gcggcctctg gggaagccaa gcctaaggct aaaaaggcag gcgcggccaa ggccaagaag ccagcaggag cggcgaagaa gcccaagaag 420 480 gcgacggggg cggccacccc caagaagagc gccaagaaga ccccaaag aa ggcgaagaag 540 ccggctgcag ctgctggagc caaaaaagcg aaaagcccga aaaaggcgaa agcagccaag 600 ccaaaaaagg cgcccaagag cccagcgaag gccaaagcag ttaaacccaa ggcggctaaa ccaaagaccg ccaagcccaa ggcagccaag ccaaagaagg cggcagccaa gaaaaagtag 660

<210> 16

<211> 750

<212> DNA

<213> Homo sapiens

<400> 16

agcttccctc to	cctcctcac	cctcctcact	cactgtgcag	ggtcctgggc	ccagtctgtg	60
ctgactcagc ca	accctcagc	gtctgggacc	cccgggcaga	gggtcaccat	ctcttgttct	120
ggaagcagct c	caacatcgg	aagtaatact	gtaaactggt	accagcagct	c ccaggaacg	180
gcccccaaac t	cctcatcta [.]	tcgtaataat	cagcggccct	caggggtccc	tgaccgattc	240
tctggctcca a	gtctggcac	ctcagcctcc	ctggccatca	gtgggctcca	gtctgaggat	300
gaggctgatt a	ttactgtgc	agcatgggat	gacagcctga	atggtgtggt	attcggcgga	360
gggaccaagc t	gaccgtcct	aggtcagccc	aaggctgccc	cctcggtcac	tctgttcccg	420
ccctcctctg a	ggagcttca	agccaacaag	gccacactgg	tgtgtctcat	aagtgacttc	480
tacccgggag c	cgtgacagt	ggcctggaag	gcagatagca	gccccgtcaa	ggcgggagtg	540
gagaccacca ca	accctccaa	acaaagcaac	aacaagtacg	cggcca gcag	g ctatctgagc	600
ctgacgcctg ag	gcagtggaa	gtcccacaga	agctacagct	gccaggtcac	gcatgaaggg	660
agcaccgtgg ag	gaagacagt	ggcccctaca	gaatgttcat	aggttctcaa	ccctcacccc	720
ccaccacggg ag	gactagagc	tgcaggatcc				750
<210> 17 <211> 597 <212> DNA <213> Homo s <400> 17	sapiens			•		
atgcccctag g	tctcctgtg	gctgggccta	gccctgttgg	gggctctgca	tgcccaggcc	60
caggactcca c	ctcagacct	gatcccagcc	ccacctctga	gcaaggtccc	tctgcagcag	120
aacttccagg a	caaccaatt	ccaggggaag	tggtatgtgg	taggcctggc	agggaatgca	180
attctcagag a	agacaaag a	cccgcaaaag	atgtatgcca	ccatctatga	gctgaaagaa	240
gacaagagct a	caatgtcac	ctccgtcctg	tttaggaaaa	agaagtgtga	ctactggatc	300
aggacttttg t	tccaggttg	ccagcccggc	gagttcacgc	tgggcaacat	taagagttac	360
cctggattaa c	gagttacct	cgtccgagtg	gtgagcacca	actacaacca	gcatgctatg	420
gtgttcttca a	gaaagtttc	tcaaaacagg	gagtacttca	agatcaccct	ctacgggaga	480
accaaggage to	gacttcgga	actaaaggag	aacttcatcc	gcttctccaa	atatctgggc	540
ctccctgaaa a	ccacatcgt	cttccctgtc	ccaatcgacc	agtg tatcga	a cggctga	597
<210> 18 <211> 2112 <212> DNA <213> Homo	sapiens					

<400> 18

60

120

cgcgtcgctg cccagcccgg tccggcgcgc cacgcagtgg atctctggac aggacaagac

tcccacctgc cactccctgg	cccctcccac	cggccgcccc	ccttggcgcg	ggcgcatggt	180
gtgaaaggcc aagtgctgag	gcgggtatca	tgggtgctgt	gccctaggcc	tgggtggcag	240
ggggtgggtg gcctgtgggt	gtgccggggg	ggccagtgtg	cccaccccag	tctcttggcg	300
tgctggaggg catcctggat	ggaattgaag	tgaatggaac	agaagcc aag	g caaggtggag	360
tgtgggtcag acccagagga	gaacagtgcc	aggtcaccag	atggaaagcg	aaaaagaaag	420
aacggccaat gttccctgaa	aagcagcatg	tcagggtata	tccctagtta	cctggacaaa	480
gacgagcagt gtgtcgtgtg	tggggacaag	gcaactggtt	atcactaccg	ctgtatcact	540
tgtgagggct gcaagggctt	ctttcgccgc	acaatccaga	agaacctcca	tcccacctat	600
tcctgcaaat atgacagctg	ctgtgtcatt	gacaagatca	cccgcaatca	gtgccagctg	660
tgccgcttca agaagtgcat	cgccgtggcc	atggccatgg	acttggttct	agatgactcg	720
aagcgggtgg ccaagcgtaa	gctgattgag	cagaaccggg	a gcggcggcg	g gaaggaggag	780
atgatccgat cactgcagca	gcgaccagag	cccactcctg	aagagtggga	tctgatccac	840
attgccacag aggcccatcg	cagcaccaat	gcccagggca	gccattggaa	acagaggcgg	900
aaattcctgc ccgatgacat	tggccagtca	cccattgtct	ccatgccgga	cggagacaag	960
gtggacctgg aagccttcag	cgagtttacc	aagatcatca	ccccggccat	cacccgtgtg	1020
gtggactttg ccaaaaaact	gcccatgttc	tccgagctgc	cttgcgaaga	ccagatcatc	1080
ctcctgaagg ggtgctgcat	ggagatcatg	tccctgcggg	cggctgtccg	ctacgaccct	1140
gagagcgaca ccctgacgct	gagtggggag	atggct gtca	a agcgggagca	gctcaagaat	1200
ggcggcctgg gcgtagtctc	cgacgccatc	ttcgaactgg	gcaagtcact	ctctgccttt	1260
aacctggatg acacggaagt	ggctctgctg	caggctgtgc	tgctaatgtc	aacagaccgc	1320
tcgggcctgc tgtgtgtgga	caagatcgag	aagagtcagg	aggcgtacct	gctggcgttc	1380
gagcactacg tcaaccaccg	caaacacaac	attccgcact	tctggcccaa	gctgctgatg	1440
aaggagagag aagtgcagag	ttcgattctg	tacaaggggg	cagcggcaga	aggccggccg	1500
ggcgggtcac tgggcgtcca	cccggaagga	cagcagcttc	tcggaatgca	tgttgttcag	1560
ggtccgcagg tccggcagct	tgagcagcag	cttggtgaag	g cgggaagtct	ccaagggccg	1620
gttcttcagc accagagccc	gaagagcccg	cagcagcgtc	tcctggagct	gctccaccga	1680
agcggaattc tccatgcccg	agcggtctgt	ggggaagacg	acagcagtga	ggcggactcc	1740
ccgagctcct ctgaggagga	accggaggtc	tgcgaggacc	tggcaggcaa	tgcagcctct	1800
ccctgaagcc ccccagaagg	ccgatgggga	aggagaagga	gtgccatacc	ttctcccagg	1860
cctctgcccc aagagcagga	ggtgcctgaa	agctgggagc	gtgggctcag	cagggctggt	1920
cacctcccat cccgtaagac	caccttccct	tcctcagcag	ccaaacatgg	ccagactccc	1980

ttgctttttg ctgtgtagtt ccctc tgcct gggatgccct tccccctttc tctgcctggc	2040
aacatcttac ttgtcctttg aggccccaac tcaagtgtca cctccttccc cagctccccc	2100
aggcagaaat ag	2112
<210> 19 <211> 975	
<212> DNA <213> Homo sapiens	
<400> 19	
atgageegee egteeteeae eggeeeeage getaataaae eetgeageaa geageegeeg	60
ccgcagecee ageacaetee gteecegget gegeeceegg eegeegeeae eatetegget	120
gegggeeeeg getegteege ggtgeeegee geggeggegg tgateteggg eeeeggegge	180
ggcggcgggg ccggcccggt gtccccgca g caccacgagc tgacctcgct cttcgagtgt	240
ceggtetget ttgaetatgt cetgeeteet attetgeagt gecaggeegg geacetggtg	300
tgtaaccaat gccgccagaa gttgagctgc tgcccgacgt gcaggggcgc cctgacgccc	360
agcatcagga acctggctat ggagaaggtg gcctcggcag tcctgtttcc ctgtaagtat	420
gccaccacgg gctgttccct gaccctgcac catacggaga aaccagaaca tgaagacata	480
tgtgaatace gtccctacte ctgcccatgt cctggtgctt cctgcaagtg gcaggggtcc	540
ctggaagetg tgatgteeca teteatgeae geecacaaga geattaceae eetteaggga	600
gaagacatcg tctttctagc tac agacatt aacttgccag gggctgtcga ctgggtgatg	660
atgcagtcat gttttggcca tcacttcatg ctggtgctgg agaaacaaga gaagtacgaa	720
ggccaccage agttttttgc catcgtcctg ctcattggca cccgcaagca agccgagaac	780
tttgcctaca gactggagtt gaatgggaac cggcggagat tgacctggga ggcc acgccc	840
cgttcgattc atgacggtgt ggctgcggcc atcatgaaca gcgactgcct tgttttcgac	900
acagccatag cacatctttt tgcagataat gggaaccttg gaatcaatgt tactatttct	960
acatgttgtc catga	975
<210> 20 <211> 650	
<212> DNA <213> Homo sapiens	
<400> 20 gtctcagtca ggacacagca tggacatgag ggtccccgct cagctcctgg ggctcctgct	60
acttcggctc cgaggtgcca gatgtgacat ccagatgacc cagtctccat cctccctgtc	120
tgcgtctgta ggagacagag tcaccatcac ttgccgggca agtcagagca ttagcagc ta	180
tttaaattgg tatcagcaga aaccagggaa agcccctaag ctcctgatct atgctgcatc	240
cagtttgcaa agtggggtcc catcaaggtt cagtggcagt ggatctggga cagatttcac	300

tctcaccatc agcagtctgc aacctgaaga ttttgcaagt tactactgtc aacagagtta	360
caggaccccc gcgtggacgt t cggccaagg gaccaaggtg gaaatcaaac gaactgtggc	420
tgcaccatct gtcttcatct tcccgccatc tgatgagcag ttgaaatctg gaactgcctc	480
tgttgtgtgc ctgctgaata acttctatcc cagagaggcc aaagtacagt ggaaggtgga	540
taacgccctc caatcgggta actcccagga gagtgtcaca gagcaggaca gc aaggacag	600
cacctacagc ctcagcagca ccctgacgct gagcaaagca gactacgaga	650
<210> 21 <211> 851 <212> DNA <213> Homo sapiens	
<400> 21 cccgcaagtg tacctcaatg gcgagtttgt agggggctgt gacattcttc tgcagatgca	60
ccagaatggg gacttggtgg aagaa ctgaa aaagctgggg atccactccg cccttttaga	120
tgaaaagaaa gaccaagact ccaagtgagg gcggccaagt cctcgctgag cagagaggga	180
gccgttcatg tcagagactc actgccagaa aagccttacc cattttggtt ttcactattg	240
agaccgcaac tgcttgcact gatcattttg gttcatgagc agttggtgat tttagt tggt	300
ctggtgttcg ggctaagaat attttattgt ggacttaatt acaaccactg cactgtaatg	360
attcaatgct gtattatgat attgctgtaa acaaaattca ttcttatatt gtcacttatt	420
ctttgcctga ttcagaagtt aaataggagc tttggaatca ttattcatga cccctctgca	480
aatgtgtcag tctccaaaga gagtatctcc ccccaaattt tgtgtagctt cttttgttat	540
ggaaaatggt ggacaaaaa agaaactgtg ataactgggg cgttgttttt taaaataaac	600
tccagcacag ggatgctgtg catgcctgag ttgattccga aaaaaaaaaa	660 ·
aaaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaaaa	720
aaaaaaaaaa aaaaaaaaa aaaaaaaaaa aaaaaaa	780
aaaaaaaaaa aaaaaaaaa aaaaaaaaaa aaaaaaa	840
aaaaaaaaa a	851
<210> 22 <211> 927 <212> DNA <213> Homo sapiens	
<400> 22 ggaagtttag gttaactgtc ttaaatttcc aaagctgtaa tcattatttt cattctcaaa	60
gtgatggcct tgtgttttgc tcctctcctc cagggccaga ctgagcccag gttgatttca	120
ggcggacacc aatagactcc acagcagctc caggagccca gacaccggcg gcca gaagca	180

240 aggetaggag etgetgeage catgteggee etcageetee teattetggg eetgeteacg 300 gcagtgccac ctgccagctg tcagcaaggc ctggggaacc ttcagccctg gatgcagggc 360 cttatcgcgg tggccgtgtt cctggtcctc gttgcaatcg cctttgcagt caaccacttc 420 tggtgccagg aggagccg ga gcctgcacac atgatcctga ccgtcggaaa caaggcagat 480 ggagtcctgg tgggaacaga tggaaggtac tcttcgatgg cggccagttt caggtccagt 540 gagcatgaga atgcctatga gaatgtgccc gaggaggaag gcaaggtccg cagcaccccg 600 atgtaacctt ctctgtggct ccaaccccaa gactcccagg cacatggga t ggatgtccag 660 tgctaccacc caagccccct ccttctttgt gtggaatctg caatagtggg ctgactccct 720 ccagccccat gccggcccta cccgcccttg aagtatagcc agccaaggtt ggagctcaga 780 ccgtgtctag gttggggctc ggctgtggcc ctggggtctc ctgctcagct cagaagagcc 840 ttctggagag ga cagtcagc tgagcacctc ccatcctgct cacacgtcct tccccataac 900 tatggaaatg gccctaattt ctgtgaaata aagacttttt gtatttctgg ggctgaggct 927 cagcaacagc ccctcaggct tccaaaa

<210> 23

<211> 897

<212> DNA

<213> Homo sapiens

<400> 23 ctcgcttttc ggttgccgtt gtctttttc cttgactcgg aaatgtccgg tcgtggtaag 60 120 cagggtggca aggcgcgcgc caaggctaag tcgcgctcgt cgcgcgcggg gctgcagttc 180 cccgtgggcc gcgtgcaccg gttgctccgc aagggcaact attcggagcg cgtgggcgcc ggcgccccgg tctatctggc cgcggtgctc gagtacttga ctgccgagat cctggagctt 240 gccggcaacg cggcgcga caacaagaag acgcgcatca tcccgcgcca cctgcagctg 300 360 gccatccgca acgacgagga gctcaacaag ctgctgggcc gcgtgaccat cgcgcagggt ggcgtcctgc ccaacatcca ggccgtactg ctgcccaaga agacgga gag ccaccacaag 420 480 gccaagggca agtgaggccg cccgccgccc ccggggcccc tttgatggac ataaaggctc 540 ttttcagagc cacctaccat ctcgagaaaa gagccgcact gatcctgcag ttctttatag 600 gccggaggcc tgatcaccct aggctcatga atgagcgcag tggccatggg gaagggcgca 660 acgggaaccg agaccctggg gactgattgg gctgcatact tgcgaggtgg gcaacgtgtt 720 ctgttaacaa cagggaaccc tcgtccacag gtggccaccc cttgctcttg agtcccaccc aaaacctcta gtagggtttt aataacgctc accgtaaagg tgtcttcata attactagtg 780 840 acaagttete ttgaetetag caaggtteee gtgtggteat e aagtacaga atgeaattte 897 ttaatgattt atctgatatt aaaagtattt atgatctcta aaaaaaaaa aaaaaaa

<211> 2533

<212> DNA

<213> Homo sapiens

<400> 24

60 ggageteaag eteetetaca aagaggtgga cagagaagae ageagagaee atgggaeeee 120 cctcagcccc tccctgcaga ttgcatgtcc cctggaagga ggtcctgctc acagcctcac 180 ttctaacctt ctggaaccca cccaccactg ccaagctcac tattgaatcc acgccattca 240 atgtcgcaga ggggaaggag gttcttctac tcgcccacaa cctgccccag aatcgtattg gttacagctg gtacaaaggc gaaagagtgg atggcaacag tcta attgta ggatatgtaa 300 taggaactca acaagctacc ccagggcccg catacagtgg tcgagagaca atatacccca 360 420 atgcatccct gctgatccag aacgtcaccc agaatgacac aggattctat accctacaag 480 tcataaagtc agatcttgtg aatgaagaag caaccggaca gttccatgta tacccggagc tgcccaagcc ctccatctcc agcaacaact ccaaccccgt ggaggacaag gatgctgtgg 540 cetteacetg tgaacetgag gtteagaaca caacetacet gtggtgggta aatggteaga 600 gcctcccggt cagtcccagg ctgcagctgt ccaatggcaa catgaccctc actctactca 660 720 gcgtcaaaag gaacgatgca ggatcctatg aatgtgaaa t acagaaccca gcgagtgcca accgcagtga cccagtcacc ctgaatgtcc tctatggccc agatgtcccc accatttccc 780 cctcaaaggc caattaccgt ccaggggaaa atctgaacct ctcctgccac gcagcctcta 840 acccacctgc acagtactct tggtttatca atgggacgtt ccagcaatcc acacaagagc 900 960 tetttatece caacateact gtgaataata geggateeta tatgtgeeaa geecataaet 1020 cagccactgg cctcaatagg accacagtca cgatgatcac agtctctgga agtgctcctg 1080 teeteteage tgtggeeace gteggeatea egattggagt getggeeagg gtggetetga 1140 tatagcagcc ctggtgtatt ttcgatattt cag gaagact ggcagattgg accagaccct gaattettet ageteeteea ateceatttt ateceatgga accaetaaaa acaaggtetg 1200 1260 ctctgctcct gaagccctat atgctggaga tggacaactc aatgaaaatt taaagggaaa 13 20 acceteagge etgaggtgtg tgecaeteag agaetteace taactagaga cagteaaact 1380 gcaaaccatg gtgagaaatt gacgacttca cactatggac agcttttccc aagatgtcaa aacaagactc ctcatcatga taaggctctt accccctttt aatttgtcct tgcttatgcc 1440 tgcctctttc gcttggcagg atgatgctgt cattagtatt tcacaagaag tagcttcaga 1500 1560 gggtaactta acagagtgtc agatctat ct tgtcaatccc aacgttttac ataaaataag 1620 agateettta gtgeaceeag tgaetgaeat tageageate tttaacaeag eegtgtgtte aaatgtacag tggtcctttt cagagttgga cttctagact cacctgttct cactcctgt 1680

tttaattcaa	cccagccatg	caatgccaaa	taatagaatt	gctccctacc	agctgaaca g	1740
ggaggagtct	gtgcagtttc	tgacacttgt	tgttgaacat	ggctaaatac	aatgggtatc	1800
gctgagacta	agttgtagaa	attaacaaat	gtgctgcttg	gttaaaatgg	ctacactcat	1860
ctgactcatt	ctttattcta	ttttagttgg	tttgtatctt	gcctaaggtg	cgtagtccaa	1920
ctcttggtat	taccctccta	at agtcatac	tagtagtcat	actccctggt	gtagtgtatt	1980
ctctaaaagc	tttaaatgtc	tgcatgcagc	cagccatcaa	atagtgaatg	gtctctcttt	2040
ggctggaatt	acaaaactca	gagaaatgtg	tcatcaggag	aacatcataa	cccatgaagg	2100
ataaaagccc	caaatggtgg	taactgataa	tagcactaat	gctttaagat	ttg gtcacac	2160
tctcacctag	gtgagcgcat	tgagccagtg	gtgctaaatg	ctacatactc	caactgaaat	2220
gttaaggaag	aagatagatc	caattaaaaa	aaattaaaac	caatttaaaa	aaaaaaaga	2280
acacaggaga	ttccagtcta	cttgagttag	cataatacag	aagtcccctc	tactttaact	2340
tttacaaaaa	agtaacc tga	actaatctga	tgttaaccaa	tgtatttatt	tctgtggttc	2400
tgtttccttg	ttccaatttg	acaaaaccca	ctgttcttgt	attgtattgc	ccagggggag	2460
ctatcactgt	acttgtagag	tggtgctgct	ttaattcata	aatcacaaat	aaaagccaat	2520
tagctctata	act		•			2533

<211> 1020

<212> DNA

<213> Homo sapiens

<400> 25

60 gaggaactgc tcagttagga cccagacgga accatggaag ccccagcgca gcttctcttc 120 ctcctgctac tctggctccc agataccact ggagaaatag tgatgacgca gtctccagcc accetgtetg tgtetecagg ggaaagagee acceteteet geagggeeag teagagtgtt 180 240 accagcaact tagcctggta ccagcagaca cctgggcagt ctcccaggct cgtcatctat ggtgcatcca gcagggccag tggtgtccca gccaggttca gtggcagtgg gtctgggaca 300 360 gagttcactc tcaccatcag cagcctgcag tctgaagatt ttgcagttta ttactgtcag cagtataata agtggccgca cacttttggc caggggacca agctggacat caaacgaact 420 480 gtggctgcac catctgtctt catcttcccg ccatctgatg agcagttgaa atctggaact 540 gcctctgttg tgtgcctgct gaataacttc tatcccaggg aggccaaagt acagtggaag gtggataacg ccctccaatc gggtaactcc caggagagtg tcacagagca ggacagcaag 600 660 gacagcacct acagcctcag cagcaccctg acgctgagca aagcagacta cgagaaacac 720 aaagtctacg cctgcgaagt cacccatcag ggcctgagct cgcccgtcac aaagagcttc 780 aacaggggag agtgttagag ggagaagtgc ccccacctgc tcctc agttc cagcctgacc

ccctcccatc ctttggcctc tgaccctttt tccacagggg acctacccct attgcggtcc	840
tccagctcat ctttcacctc accccctcc tcctccttgg ctttaattat gctaatgttg	900
gaggagaatg aataaataaa gtgaatcttt gcaaaaaaaa aaaaaaaaaa	960
aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaa	1020
<210> 26 <211> 1020 <212> DNA <213> Homo sapiens	
<400> 26 gaggaactgc tcagttagga cccagacgga accatggaag ccccagcgca gcttctcttc	60
ctcctgctac tctggctccc agataccact ggagaaatag tgatgacg ca gtctccagcc	120
accetgtetg tgtetecagg ggaaagagee acceteteet geagggeeag teagagtgtt	180
accagcaact tagcctggta ccagcagaca cctgggcagt ctcccaggct cgtcatctat	240
ggtgcatcca gcagggccag tggtgtccca gccaggttca gtggcagtgg gtctgggaca	300
	360
gagttcactc tcaccatcag cagcctgcag tctgaagatt ttgcagttta ttactgtcag	420
cagtataata agtggccgca cacttttggc caggggacca agctggacat caaacgaact	480
gtggctgcac catctgtctt catcttcccg ccatctgatg agcagttgaa atctggaact	540
gcctctgttg tgtgcctgct gaataacttc tatcccaggg ag gccaaagt acagtggaag	600
gtggataacg ccctccaatc gggtaactcc caggagagtg tcacagagca ggacagcaag	
gacagcacct acagcctcag cagcaccctg acgctgagca aagcagacta cgagaaacac	660
aaagtctacg cctgcgaagt cacccatcag ggcctgagct cgcccgtcac aaagagcttc	720
aacaggggag agtgttagag ggagaagtgc ccccacctgc tcctcagttc cagcctgacc	780
ccctcccatc ctttggcctc tgaccctttt tccacagggg acctacccct attgcggtcc	840
tccagctcat ctttcacctc accccctcc tcctccttgg ctttaattat gctaatgttg	900
gaggagaatg aataaataaa gtgaatcttt gcaaaaa aaa aaaaaaaaaa	960
aaaaaaaaaa aaaaaaaaa aaaaaaaaaa aaaaaaa	1020
<210> 27 <211> 564 <212> DNA <213> Homo sapiens	
<400> 27 cgactttccc gatcgccagg caggagtttc tctcggtgac tactatcgct gtcatgtctg	60
gtcgtggcaa gcaaggaggc aaggcccgcg ccaaggccaa gtcgcgctcg tcccgcgctg	120
gccttcagtt cccggtaggg cgagtgcatc gcttgctgcg caaaggcaac tacgcggagc	180

gagtgggggc cggcgcccc gtctacatgg ctgcggtcct cgagtatctg accgccgaga

240

teetggaget ggegggeaac	gcggctcggg	acaacaagaa	gacgcgcat	atccctcgtc	.300
acctccagct ggccatccgc	aacgacgagg	aactgaacaa	gctgctgggc	aaagtcacca	360
tcgcccaggg cggcgtcttg	cctaacatcc	aggccgtact	gctccctaag	aagacggaga	420
gtcaccacaa ggcaaagggc	aagtgaggct	gacgtccggc	ccaagtgggc	ccagcccggc	480
ccgcgtctcg aaggggcacc	tgtgaactca	aaaggctctt	ttcagagcca	cccacgtttt	540
caaataaaag agttgttaat	gctg				564

<211> 2470

<212> DNA

<213> Homo sapiens

<400> 28 acgaggcctg	gccggggcgg	gcggcgcggg	ggcggcatga	ggg cccgcgg	g cccggggggc	60
tgaggcgccc	gccgcctgcc	gcgggggccg	ctcgcgtcct	ccatggaggc	cggagaggaa	120
ccgctgctgc	tggccgaact	caagcccggg	cgccccacc	agtttgattg	gaagtccagc	180
tgtgaaacct	ggagcgtcgc	cttctcccca	gatggctcct	ggtttgcttg	gtctcaagga	240
cactgcatcg	tcaaactgat	cccctggccg	ttggaggagc	agttcatccc	taaagggttt	300
gaagccaaaa	gccgaagtag	caaaaatgag	acgaaagggc	ggggcagccc	aaaagagaag	360
acgctggact	gtggtcagat	tgtctggggg	ctggccttca	gcccgtggcc	ttccccaccc	420
agcaggaagc	tctgggcacg	ccaccacccc	caagtgcc cg	g atgtctcttg	g cctggttctt	480
gctacgggac	tcaacgatgg	gcagatcaag	atctgggagg	tgcagacagg	gctcctgctt	540
ttgaatcttt	ccggccacca	agatgtcgtg	agagatctga	gcttcacacc	cagtggcagt	600
ttgattttgg	tctccgcgtc	acgggataag	actcttcgca	tctgggacct	gaataaacac	660
ggtaaacaga	ttcaagtgtt	atcgggccac	ctgcagtggg	tttactgctg	ttccatctcc	720
ccagactgca	gcatgctgtg	ctctgcagct	ggagagaagt	cggtctttct	atggagcatg	780
aggtcctaca	cgttaattcg	gaagctagag	ggccatcaaa	gcagtgttgt	ctcttgtgac	840
ttctcccccg	actctgccct	gcttgtcacg	gc ttcttacg	, ataccaatgt	gattatgtgg	900
gacccctaca	ccggcgaaag	gctgaggtca	ctccaccaca	cccaggttga	ccccgccatg	960
gatgacagtg	acgtccacat	tagctcactg	agatctgtgt	gcttctctcc	agaaggcttg	1020
taccttgcca	cggtggcaga	tgacagactc	ctcaggatct	gggccctgga	actgaaaact	1 080
cccattgcat	ttgctcctat	gaccaatggg	ctttgctgca	cattttttcc	acatggtgga	1140
gtcattgcca	cagggacaag	agatggccac	gtccagttct	ggacagctcc	tagggtcctg	1200
tcctcactga	agcacttatg	ccggaaagcc	cttcgaagtt	tcctaacaac	ttaccaagtc	1260
ctagcactgc	caatccccaa	gaaaatg aaa	gagttcctca	catacaggac	tttttaagca	1320

acaccacatc	ttgtgcttct	ttgtagcagg	gtaaatcgtc	ctgtcaaagg	gagttgctgg	1380
aataatgggc	caaacatctg	gtcttgcatt	gaaatagcat	ttctttggga	ttgtgaatag	1440
aatgtagcaa	aaccagattc	cagtgtacta	gtcatggatc	tttctctccc	tggcatgt ga	1500
aagtcagtct	tagaggaaga	gattccactt	gcacggcaac	agagccttac	gttaaatttt	1560
cagtccagtt	atgaacagca	agtgttgaac	tctttctgct	tgttttgatt	caaagtgcag	1620
ttactgatgt	tgttttgatt	atgcaactaa	gtaggcctcc	agagcctctc	tagtggcaga	1680
gcagctcaca	ctccctccgc	t gggaacgat	ggcttctgcc	tagtacttat	ccttgtgttt	1740
ctgatgcagt	ggtagcattg	gttcaagttc	tctcctgctg	tggtcagagt	tgcttcgatg	1800
ttggccaagt	gcttttcttc	ttgggctccc	ttctgacctg	caggacagtt	ttcctggagc	1860
catttggtat	gaggtattaa	tttagcttaa	ctaaattaca	ggggactcag	ag gccgtgct	1920
cctgaccgat	ccagacacta	ttactggctt	tttttttt	tttttaacaa	tggtgtgcat	1980
gtgcaggaaa	tgacaaattt	gtatgtcaga	ttatacaagg	atgtattctt	aaaccgcatg	2040
actattcaga	tggctactga	gttatcagtg	gccatttatt	agcatcatat	ttatttgtat	2100
tttctcaaca	gatgtt aagg	tacaactgtg	tttttctcga	ttatctaaaa	accatagtac	2160
ttaaattgaa	cagttgcaaa	gatgtcttaa	ttgtgtaaag	aattggtgta	gtcatgactt	2220
tagctgatac	tcttatgtac	gagatctgtc	tctgctgttt	aacttcattg	gattaatcag	2280
ctggtttcaa	ctctactgcg	aaacaaaaat	agctccttaa	aagtact gt	ctccttcagt	2340
ggcatgtagt	tatctaatca	agacacctca	ttcaaacaaa	acctgcctta	ggaaaattta	2400
atatattta	aattattta	aaagaaatac	aacatcttat	tctttagctt	tcaaaaaaaa	2460
aaaaaaaaa						2470

<210> 29 <211> 2374

<212> DNA <213> Homo sapiens

<400> 29

gggcgatgag agcgggtact gcgaactgcc gggcgatgct gtcgctgccg ccgtgatacg 60 120 gagagcaaca gttccccagc aacacccctc cccgacacag gcacacaccc cccgacaggc acgcacaccc accccacagt gcccggctcg gctgcgcctc ctctattggc ccaggaagcc 180 240 agcaccatgg atctgacaaa aatgggcatg atccagctgc agaaccctag ccacccacg 300 360 gggctactgt gcaaggccaa ccagatgcgg ctggccggga ctttgtgcga tgtggtcatc atggtggaca gccaggagtt ccacgcccac cggacggtgc tggcctgcac cagcaagatg 420 tttgagatcc tcttccaccg caatagtcaa cactatactt tggacttcct ctcgccaaag 480

accttccagc agattctgga	gtatgcatat acagc	cacgc tgcaagccaa	ggcggaggac	540
ctggatgacc tgctgtatgc	ggccgagatc ctgga	gatcg agta cctgg	a ggaacagtgc	600
ctgaagatgc tggagaccat	ccaggcctca gacga	caatg acacggaggc	caccatggcc	660
gatggcgggg ccgaggaaga	agaggaccgc aaggc	tcggt acctcaagaa	catcttcatc	720
tcgaagcatt ccagcgagga	gagtgggtat gccag	tgtgg ctggacagag	cctccctggg	780
cccatggtgg accagagccc	ttcagtctcc acttc	atttg gtctttcago	catgagtccc	840
accaaggctg cagtggacag	tttgatgacc atagg	acagt ctctcctgca	gggaactctt	900
cagccacctg cagggcccga	ggagccaact ctggc	tgggg gtgggcggca	ccctggggtg	960
gctgaggtga agacggagat	gatgcaggtg gatga	ggtg c ccagccagg	a cagccctggg	1020
gcagccgagt ccagcatctc	aggagggatg gggga	caagg ttgaggaaag	aggcaaagag	1080
gggcctggga ccccgactcg	aagcagcgtc atcac	cagtg ctagggagct	acactatggg	1140
cgagaggaga gtgccgagca	ggtgccaccc ccagc	tgagg ctggccaggc	ccccactggc	1200
cgacctgagc acccagcacc	cccgcctgag aagca	tctgg gcatctactc	cgtgttgccc	1260
aaccacaagg ctgacgctgt	attgagcatg ccgtc	ttccg tgacctctgg	cctccacgtg	1320
cagcctgccc tggctgtctc	catggacttc agcac	ctatg gggggctgct	gccccagggc	1380
ttcatccaga gggagctgtt	cagcaagctg ggg g	agctgg ctgtgggca	t gaagtcagag	1440
agccggacca tcggagagca	gtgcagcgtg tgtgg	ggtcg agcttcctga	taacgaggct	1500
gtggagcagc acaggaagct	gcacagtggg atgaa	gacgt acgggtgcga	gctctgcggg	1560
aagcggttcc tggatagttt	gcggctgaga atgca	cttac tggctcattc	agcgggtgcc	16 20
aaagcctttg tctgtgatca	gtgcggtgca cagtt	ttcga aggaggatgc	cctggagaca	1680
cacaggcaga cccatactgg	cactgacatg gccgt	cttct gtctgctgtg	tgggaagcgc	1740
ttccaggcgc agagcgcact	gcagcagcac atgga	ggtcc acgcgggcgt	gcgcagctac	1800
atctgcagtg agtgcaaccg	caccttcc cc agcca	acacgg ctctcaaac	g ccacctgcgc	1860
tcacatacag gcgaccaccc	ctacgagtgt gagtt	ctgtg gcagctgctt	ccgggatgag	1920
agcacactca agagccacaa	acgcatccac acggg	tgaga aaccctacga	gtgcaatggc	1980
tgtggcaaga agttcagcct	caagcatcag ctgga	gacgc actatagggt	gcacacagg t	2040
gagaagccct ttgagtgtaa	gctctgccac cagcg	ctccc gggactactc	ggccatgatc	2100
aagcacctga gaacgcacaa	cggcgcctcg cccta	ccagt gcaccatctg	cacagagtac	2160
tgccccagcc tctcctccat	gcagaagcac atgaa	gggcc acaagcccga	ggagatcccg	2220
cccgactgga ggatagagaa	ga cgtacctc tacct	gtgct atgtgtgaag	g ggaggcccgc	2280
ggcggtggag ccgagcgggg	agccaggaaa gaaga	gttgg agtgagatga	aggaaggact	2340

atgacaaata	aaaaaaaaa	aaaaaaaaa a	aaaa			2374
<210> 30 <211> 393 <212> DNA <213> Homo	sapiens					
<400> 30	ataan naaan	2000000222	actcaaacaa	aacctaaaac	acattettee	60
		aggcggcaaa				
agggccggtc	ttcagtttcc	agttggccgt	gtgcaccgcc	tcctccgcaa	aggcaactac	120
tccgaacgag	tcggggccgg	cgctccagtg	tacctggcag	cggtgctgga	atatctgacg	180
gccgagatct	tagagctagc	tggcaa cgcg	gctcgcgaca	ataagaagac	ccgcatcatc	240
ccgcgccacc	tgcagctagc	catccgcaac	gacgaggagc	taaataagct	tctaggtcgc	300
gtgaccatcg	cgcagggcgg	tgtcctgccc	aacatccagg	ccgtattgct	gcctaagaag	360
acggagagcc	accataaggc	caagggcaag	tga			393
<210> 31 <211> 857 <212> DNA <213> Homo	sapiens					
<400> 31 caggaaagat	gcagccactc	ctgcttctgc	tggcctttct	cctacccact	ggggctgagg	60
		cgggagagca				120
ttcagatcca	gagtccagca	ggtcagagca	gatgtggagg	gttcctggtg	cgagaagact	180
ttgtgctgac	agcagctcat	tgctggggaa	gcaatataaa	tgtcaccctg	ggcgcccaca	240
atatccagag	acgggaaaac	acccagcaac	acatcactgc	gcgcagagcc	atccgccacc	300
ctcaatataa	tcagcggacc	atccagaatg	acatcatgtt	attgcagctg	agcagaagag	360
tcagacggaa	tcgaaacgtg	aacccagtgg	ctctgcctag	agcccaggag	ggactgagac	420
ccgggacgct	gtgcactgtg	gccggctggg	gcagggtcag	catgaggagg	ggaacagata	480
cactccgaga	ggtgcagctg	agagtgcaga	gggataggca	gtgcctccgc	atcttcggtt	540
cctacgaccc	ccgaaggcag	attt gtgtgg	gggaccggcg	ggaacggaag	gctgccttca	600
agggggattc	cggaggcccc	ctgctgtgta	acaatgtggc	ccacggcatc	gtctcctatg	660
gaaagtcgtc	aggggttcct	ccagaagtct	tcaccagggt	ctqaagtttc	ctgccctgga	720

acagagtata aataacc

840

857

taaggacaac aatgagaagc ttcaaactgc tggatcagat ggagaccccc ctgtg actga 780

ctcttcttct cggggacaca ggccagctcc acagtgttgc cagagcctta ataaacgtcc

<210> 32 <211> 3250

<400> 32 ccaacttatt taaaacaaaa caatttt gta ggtattatta tacccatttc acagatgatg 60 120 ataaatgaga ccaatagaag ttaaataact tgccaaaggc cacacagctg gtgagtgatg 180 gagaacgaat taaaactcaa gtgagcataa ttctaaaagc catcttctcg ttagtgtttc 240 tcactatcca ggtctgcctt tgccttattt aactgaagtt aagccatcct tacctgtg at 300 cacctagect ctcagtttgg ggggatcatt acagcgggtt tttaacteec aatgttetgg 360 tccagtttgc tttacatgtt cttatttata cattgtcaag gatgacctca ggacagtaca 420 gcaaggacac agtggcactt cacattttgt tcccacgaaa tgactggggc ataatctcag atcatcttcc tttagaatgt g gaaacatca gcagaagaat attagtcttt atacaagtca 480 aatccaaaat gacacatgtg aaaactaata gagctgactt tcagccatga tagctttggc 540 acacctcaca tecettigtt caacctetet teceteaacg gagagetgea tteetgggaa 600 660 tttctgttgt gcacttttcc cacttgccct gctgtcattt aaaggtgaac at tctagttt 720 tgctaagaaa accettteet teatttggaa tgaacageaa ttttattaet tttgaeetta 780 aaatgagttt gctgccttca aatcttttca gcgccttcat cacgctctgc ttcggggcga 840 tettetteet gecagaetee tecaagetge teageggggt cetgtteeae tecageceeg 900 cettgcagec ggeege cgae cacaageeeg ggeeegggge gegegeegag gaegeggeeg 960 aggggcgagc ccggcgccgc gaggagggg cacccgggga cccggaggcc gccctggagg 1020 acaacttggc caggatccgc gaaaaccacg agcgggctct cagggaagcc aaggagaccc 1080 tgcagaagct gcccgaggag atccaaagag acatcctact ggagaag aag aaggtggccc 1140 aggaccaget gegtgacaag gegeegttea gaggeetgee eeeggtggae ttegtgeeee caatcggggt ggagagccgg gagcccgccg acgccgccat ccgcgagaaa agggcaaaga 1200 1260 tcaaagagat gatgaaacat gcttggaata attataaagg ttatgcctgg ggattaaatg 1320 aactcaaacc tatatcaaaa ggaggccatt caagcagttt gtttggtaac atcaaaggag 1380 caactatagt agatgccctg gatacacttt ttattatgga aatgaaacat gaatttgaag aagcaaaatc atgggttgaa gaaaatttag attttaatgt gaatgctgaa atttctgtct 1440 1500 ttgaagtaaa tatacgcttt gttggtggac tactctcagc c tactatctg tctggagaag 1560 agatttttcg aaagaaagca gtggaacttg gggtaaaatt gctacctgca tttcatactc 1620 cctctggaat accttgggca ttgctgaata tgaaaagtgg tattggaagg aactggccct 1680 gggcctctgg aggcagcagt attctggcag aatttggaac cctgcatttg gagtttatgc 1740 acttgagcca cttatcagga aaccccatct ttgctgaaaa ggtaatgaat attcgaacag

1800

tactgaacaa actggaaaaa ccacaaggcc tttatcctaa ctatctgaat cccagtagtg

gacagtgggg tcaacatcat gtatcagttg gaggacttgg agacagcttc tatgagtatt	1860
tgctgaaggc ctggttaatg tctgacaaga cagatc tgga agctaagaag atgtattttg	1920
atgctgttca ggctatcgag actcatttga tccgcaagtc tagcagcgga ctaacttata	1980
tcgcagagtg gaaaaggggc ctcctggagc acaagatggg ccacctgacc tgcttcgcgg	2040
ggggcatgtt cgcactcggg gctgatgcag ctcccgaagg catggcccaa cactaccttg	2100
aactcggggc tgaaattgcc cgtacttgtc atgaatcata taatcgaaca tttatgaaac	2160
tgggaccaga agctttcaga tttgatggtg gtgttgaagc catcgctaca agacaaaatg	2220
aaaaatacta catcttacgg ccagaagtta tggagactta catgtatatg tggagactga	2280
ctcatgatcc aaagtacagg aaatgggcct gggaagccgt agaggccttg gaaaaccatt	2340
gcagagtgaa tggaggctat tcaggcctaa gggatgttta ccttcttcat gagagttatg	2400
atgatgtgca gcagagtttc ttcctggcag agacattgaa atatttgtac ctaatatttt	2460
ctgacgacga tcttcttcca ctggagcatt ggatcttcaa tagcgaggca catcttctcc	2520
ctatcctccc taaagataaa aaggaagttg aaatcagaga ggaataaaaa agacatttat	2580
attttattct gctccattcc cttcactgta taccttaata attccttttc tggtaatcag	2640
gcacatgatg aactttgatt agtaggtctg tgattaagtt cttaaattgt tttgcagtct	2700
tttatgttta ttatcatagg tatag gtgga cctaaattcc ttatcatatc tttattaatt	2760
cagccagtgt atccaccagt tttttgttta tgtttttaag taacctatta tctctggatt	2820
tcatgaaggt gtaatatcgt ttttgttaaa ctgaatagaa ttgtatagcg atgacctctt	2880
aattataatt tgatttgact gcaaaacttt ttcctcctct aagaggagat gatgtc tgct	2940
ttaagctgta atgttttgcc atgttgcaaa aagccataat aataagtata aaaaagcttt	3000
ttcctttaca atttcatgtt aatctggttt gtctgtccac cagagacaga tcttctgtga	3060
cagcctcctt atgcaggtct atcattattt gatagaatgt cttctaaaat acttcactca	3120
cattgtaatt caaattagaa agtcattcca aaaggtcatg tcatgttgac ctcatttcat	3180
cggaactgca gtatattttt gttggttaat tatattagtg ttttctattt tgaaaaaaa	3240
aaaaaaaaaa	3250
-210s 22	
<210> 33 <211> 381	
<212> DNA <213> Homo sapiens	

<400> 33
atgcctgagc cagcgaaatc cgctcccgcc ccgaagaagg gctccaagaa ggccgtgacc 60
aaggcgcaga agaaggacag caagaagcgc aagcgcagcc gcaaggagag ctactccgta 120
tacgtgtaca aggtgctgaa acaggtccac cccgacaccg gcatctcctc taaagccatg 180

gggatcatga attcctttgt	caa cgacate ttcgagcgca tcgccggcga ggcttcccgc	240
ctggcgcatt acaacaagcg	ctcgaccatc acctccaggg agatccagac ggccgtgcgc	300
ctgctgcttc ccggggagct	ggccaagcac gctgtgtcag agggcaccaa ggccgttacc	360
aagtacacca gctccaagta	. a .	381
<210> 34 <211> 1113 <212> DNA <213> Homo sapiens		
<400> 34 ggggggacgt ttagcgacta	ttgcgcctgc gccagcgccg gctgcgagac tggggccgtg	60
	ctaggegget ecetgggete caggetgttg eggggtgtag	120
	ggggcc cgag gtgtccgcga aggtggcgca gccatggcgg	180
	cggatggtct gggtggacct ggagatgaca ggattggaca	240
	gagatggcct gtctgataac tgactctgat ctcaacattt	300
	attataaaac aaccagatga gttgctggac agcatgt cag	360
	gggaggtctg gccttaccaa ggcagtgaag gagagtacaa	420
	tatgaatttc tgtcctttgt acgacagcag actcctccag	480
ggctctgtcc acttgcagga	aattcagttc atgaagataa gaagtttctt gacaaataca	540
tgccccagtt catgaaacat	cttcattata gaataattga tgtgagcact gttaaagaac	600
tgtgcagacg ctggtatcca	gaagaatatg aatttgcacc aaagaaggct gcttctcata	660
gggcacttga tgacattagt	gaaagcatca aagagcttca gttttaccga aataacatct	720
tcaagaaaaa aatagatgaa	aagaagagga aaattataga aaatggggaa a atgagaaga	780
ccgtgagttg atgccagtta	tcatgctgcc actacatcgt tatctggagg caacttctgg	840
tggttttttt ttctcacgct	gatggcttgg cagagcacct tcggttaact tgcatctcca	900
gattgattac tcaagcagac	agcacacgaa atactatttt tctcctaata tgctgtttcc	960
attatgacac agcag ctcct	ttgtaagtac caggtcatgt ccatcccttg gtacatatat	1020
gcatttgctt ttaaaccatt	tcttttgttt aaataaataa ataagtaaat aaagctagtt	1080
ctattgaaat gcaaaaaaaa	aaaaaaaaa aaa	1113
<210> 35 <211> 467 <212> DNA <213> Homo sapiens <400> 35		
	ctttcactct cctccgccat gcccgacccg gctaaatctg	60

ctcctgcccc	caaaaagggc	tccaagaaag	ccgtaaccaa	ggcccagaaa	aaggacggca	120
agaagcgcaa	gcgcagccgc	aaagagagtt	actctatcta	cgtgtacaag	gtgctgaagc	180
aagtccaccc	cgacaccgg c	atctcatcga	aggccatggg	catcatgaac	tccttcgtca	240
atgacatctt	tgagcgcatc	gctggcgagg	cttcccgcct	ggcgcattac	aacaagcgct	300
cgaccatcac	ctccagggag	atccagacgg	ccgtgcgcct	gctgctgccc	ggggagctgg	360
ccaagcacgc	cgtgtccgag	ggcacaaagg	ccgtcaccaa	gtacaccagc	tccaagtgag	420
ctctcgcagc	tgccagcaat	ccaaaggctc	ttttcagagc	cactcac		467

<211> 3272

<212> DNA

<213> Homo sapiens

<400> 36

gggcactgct ttaaaactgg gaaggaggaa gacgaggcca gggagccgga gggtcaccaa 60 ggtagatttc cagcagcgct a gtccagctg aacactttcc agccttgttt ttcagcagct 120 180 ttgaggaaaa gtatagtgat ccgtatgtga aactttcatt gtacgtagcg gatgagaata gagaacttgc tttggtccag acaaaaacaa ttaaaaagac actgaaccca aaatggaatg 240 aagaatttta tttcagggta aacccatcta atcacagact cctatttgaa gt atttgacg 300 aaaatagact gacacgagac gacttcctgg gccaggtgga cgtgcccctt agtcaccttc 360 cgacagaaga tccaaccatg gagcgaccct atacatttaa ggactttctc ctcagaccaa 420 480 gaagtcataa gtctcgagtt aagggatttt tgcgattgaa aatggcctat atgccaaaaa atggaggtca agatga agaa aacagtgacc agagggatga catggagcat ggatgggaag 540 ttgttgactc aaatgactcg gcttctcagc accaagagga acttcctcct cctcctctgc 600 ctcccgggtg ggaagaaaaa gtggacaatt taggccgaac ttactatgtc aaccacaaca 660 accggaccac tcagtggcac agaccaagcc tgatggacgt gtcctcg gag tcggacaata 720 780 acatcagaca gatcaaccag gaggcagcac accggcgctt ccgctcccgc aggcacatca gcgaagactt ggagccgag ccctcggagg gcggggatgt ccccgagcct tgggagacca 840 900 tttcagagga agtgaatatc gctggagact ctctcggtct ggctctgccc ccaccaccgg 960 cctccccagg atctcggacc agccctcagg agctgtcaga ggaactaagc agaaggcttc agatcactcc agactccaat ggggaacagt tcagctcttt gattcaaaga gaaccctcct 1020 caaggttgag gtcatgcagt gtcaccgacg cagttgcaga acagggccat ctaccaccgc 1080 ccagtgcccc agctgggaga gcgcgttcat caactgtcac g ggtggtgag gaaccaacgc 1140 catcagtggc ctatgtacat accacgccgg gtctgccttc aggctgggaa gaaagaaaag 1200 atgctaaggg gcgcacatac tatgtcaatc ataacaatcg aaccacaact tggactcgac 1260

ctatcatgca gcttgcagaa	gatggtgcgt	ccggatcagc	cacaaacagt	aacaaccatc	1320
taatcgagcc tcagatccgc	cggcctcgta	gcctcagctc	gccaacagta	actttatctg	1380
ccccgctgga gggtgccaag	gactcacccg	tacgtcgggc	tgtgaaagac	accetttcca	1440
acccacagtc cccacagcca	tcaccttaca	actccccaa	accacaacac	aaagtcacac	1500
agagcttctt gccacccggc	tgggaaatga	ggatag cgcc	aaacggccgg	g cccttcttca	1560
ttgatcataa cacaaagact	acaacctggg	aagatccacg	tttgaaattt	ccagtacata	1620
tgcggtcaaa gacatcttta	aaccccaatg	accttggccc	ccttcctcct	ggctgggaag	1680
aaagaattca cttggatggc	cgaacgtttt	atattgatca	taatagcaaa	attactcagt	1740
gggaagaccc aagactgcag	aacccagcta	ttactggtcc	ggctgtccct	tactccagag	1800
aatttaagca gaaatatgac	tacttcagga	agaaattaaa	gaaacctgct	gatatcccca	1860
ataggtttga aatgaaactt	cacagaaata	acatatttga	agagtcctat	cggagaatta	1920
tgtccgtgaa aagaccagat	gtcctaaaag	ctagactgtg	gattgagttt	gaatcagaga	1980
aaggtcttga ctatgggggt	gtggccagag	aatggttctt	cttactgtcc	aaagagatgt	2040
tcaaccccta ctacggcctc	tttgagtact	ctgccacgga	caactacacc	cttcagatca	2100
accctaattc aggcctctgt	aatgaggatc	atttgtccta	cttcactttt	attggaagag	2160
ttgctggtct ggccgtattt	catgggaagc	tcttagatgg	tttcttcatt	agaccatttt	2220
acaagatgat gttgggaaag	cagataaccc	tgaatgacat	ggaatctgtg	gatagtgaat	2280
attacaactc tttgaaatgg	atcctggaga	atgaccctac	tgagctggac	ctcatgttct	2340
gcatagacga agaaaacttt	ggaca gacat	atcaagtgga	tttgaagccc	aatgggtcag	2400
aaataatggt cacaaatgaa	aacaaaaggg	aatatatcga	cttagtcatc	cagtggagat	2460
ttgtgaacag ggtccagaag	cagatgaacg	cattcttgga	gggattcaca	gaactacttc	2520
ctattgattt gattaaaatt	tttgatgaaa	atgagctgga	gttgctcatg	tgcggc ctcg	2580
gtgatgtgga tgtgaatgac	tggagacagc	attctattta	caagaacggc	tactgcccaa	2640
accaccccgt cattcagtgg	ttctggaagg	ctgtgctact	catggacgcc	gaaaagcgta	2700
tccggttact gcagtttgtc	acagggacat	cgcgagtacc	tatgaatgga	tttgccgaac	2760
tttatggttc caatggtcct	cagctgttta	caatagagca	atggggcagt	cctgagaaac	2820
tgcccagagc tcacacatgc	tttaatcgcc	ttgacttacc	tccatatgaa	acctttgaag	2880
atttacgaga gaaacttctc	atggccgtgg	aaaatgctca	aggatttgaa	ggggtggatt	2940
aagcaccctg tacctcgggg	gtggttgttc	ttcaagcaag	ttctgcttgc	acttttgcat	3000
ttgcctaaca gacttttgca	gaggcgatgg	cagagagcag	ctgcaggcat	ggtccctgga	3060
gccgagcctt caccacgcac	tcgtccaagt	tcggatgcgg	gaacctggtc	ccagcttgag	3120
ttcctgcctt tcccaccaca	aattatcaac	tggttgatgt	gtacactaat	tacatttcag	3180

gaggacttaa tgctatttat gttgtgcctc tgcaggcaaa gcccttaata aatattttac	3240
atccttaaaa aaaaaaaaa aaaaaaaaa aa	3272
<210> 37 <211> 3215 <212> DNA <213> Homo sapiens	
<400> 37 gacaatatca ggtgagctgt ggaggtgggg tccttggaag ctggatgaca gca gctggca	60
aggggataag agagcagtga gcccctccct caaggaggtc tggctttatc catagacagg	120
gccctctgag gtggggctga ggtacaaagg gggattgagc agcccaggag aagagagatg	180
ggggttccct tcttcttc tctcagatgc atggtggact taggaccttg ctgggctggg	240
ggtctcactg cagagat gaa gctgcttctg gccctagcag ggctcctggc cattctggcc	300
acgccccagc cctctgaagg tgctgctcca gctgtcctgg gggaggtgga cacctcgttg	360
gtgctgagct ccatggagga ggccaagcag ctggtggaca aggcctacaa ggagcggcgg	420
gaaagcatca agcagcggct tcgcagcggc tcagccagcc ccatggaa ct cctatcctac	480
ttcaagcagc cggtggcagc caccaggacg gcggtgaggg ccgctgacta cctgcacgtg	540
gctctagacc tgctggagag gaagctgcgg tccctgtggc gaaggccatt caatgtcact	600
gatgtgctga cgcccgccca gctgaatgtg ttgtccaagt caagcggctg cgcctaccag	660
gacgtggggg tgacttgccc ggagcaggac aaataccgca ccatcaccgg gatgtgcaac	720
aacagacgca gccccacgct gggggcctcc aaccgtgcct ttgtgcgctg gctgccggcg	780
gagtatgagg acggcttctc tcttccctac ggctggacgc ccggggtcaa gcgcaacggc	840
ttcccggtgg ctctggctcg cgcggtctcc aacgagatcg tg cgcttccc cactgatcag	900
ctgactccgg accaggagcg ctcactcatg ttcatgcaat ggggccagct gttggaccac	960
gacctcgact tcacccctga gccggccgcc cgggcctcct tcgtcactgg cgtcaactgc	1020
gagaccaget gegtteagea geegeeetge tteeegetea agateeegee caatgaceee	1080
cgcatcaaga accaagccga ctgcatcccg ttcttccgct cctgcccggc ttgccccggg	1140
agcaacatca ccatccgcaa ccagatcaac gcgctcactt ccttcgtgga cgccagcatg	1200
gtgtacggca gcgaggagcc cctggccagg aacctgcgca acatgtccaa ccagctgggg	1260
ctgctggccg tcaaccagcg cttccaagac aacggcc ggg ccctgctgcc ctttgacaac	1320
ctgcacgatg acceptgtet ceteaceaac egeteagege geateceetg etteetggea	1380
ggggacaccc gttccagtga gatgcccgag ctcacctcca tgcacaccct cttacttcgg	1440
gagcacaacc ggctggccac agagctcaag agcctgaacc ctaggtggga tggggagagg	1500
ctctaccagg aagcocggaa gatcgtgggg gccatggtcc agatcatcac ttaccgggac	1560

tacctgcccc	tggtgctggg	gccaacggcc	atgaggaagt	acctgcccac	gtaccgttcc	1620
tacaatgact	cagtggaccc	acgcatcgcc	aacgtcttca	ccaatgcctt	ccgctacggc	1680
cacaccctca	tccaaccctt	catgttccgc	c tggacaatc	ggtaccagcc	catggaaccc	1740
aacccccgtg	tcccctcag	cagggtcttt	tttgcctcct	ggagggtcgt	gctggaaggt	1800
ggcattgacc	ccatcctccg	gggcctcatg	gccacccctg	ccaagctgaa	tcgtcagaac	1860
caaattgcag	tggatgagat	ccgggagcga	ttgtttgagc	aggtcatgag	gattgggctg	1920
gacctgcctg	ctctgaacat	gcagcgcagc	agggaccacg	gcctcccagg	atacaatgcc	1980
tggaggcgct	tctgtgggct	cccgcagcct	gaaactgtgg	gccagctggg	cacggtgctg	2040
aggaacctga	aattggcgag	gaaactgatg	gagcagtatg	gcacgcccaa	caacatcgac	2100
atctggatgg	gcggcgtgtc	cgagcc tctg	aagcgcaaag	gccgcgtggg	cccactcctc	2160
gcctgcatca	tcggtaccca	gttcaggaag	ctccgggatg	gtgatcggtt	ttggtgggag	2220
aacgagggtg	tgttcagcat	gcagcagcga	caggccctgg	cccagatctc	attgccccgg	2280
atcatctgcg	acaacacagg	catcaccacc	gtgtctaaga	acaacatctt	catgtcc aac	2340
tcatatcccc	gggactttgt	caactgcagt	acacttcctg	cattgaacct	ggcttcctgg	2400
agggaagcct	cctagaggcc	aggtaagggg	gtgcagcagt	gaggggtata	tctgggctgg	2460
ccagttggaa	ccacggagat	ctccttgccc	tagatgagcc	cagccctgtt	ctgggtgcag	2520
ctgagaaaat	gagtgactag	acgttcattt	gtgtgctcat	gtatgtgcga	agtatataaa	2580
ttggcttttc	atgcgtgtgt	gttgtctgaa	catggggagt	gtttcatggg	ttatgtgtat	2640
gtgccattta	tgtgagtgtg	tgtttgtgct	gatgagaata	ctgagtatgt	ggaaggcagc	2700
agagcggact	ggtgaggagc	acagctcagg	aactagactg	cctgggttcc	a atcctggct	2760
ctgtggcttg	ctagctatgt	gaccttgagc	aaattaccct	ccttaaacaa	gagttttctt	2820
ccttgtaaat	tacatctgtc	atggtttctt	ggagggccca	cttgtatcct	ctggttcttc	2880
atttattgag	cacctactac	atgcaaggca	ctgtactagg	cgtgagaagc	atatagaggc	2940
aagaaagaga	tacca agatg	ccatctgtgt	cctggttagc	agagctggac	cagtggtgcc	3000
ttggagggat	aagccagctg	cagctgggct	gtgtggttga	cttatgggcc	cagccagcca	3060
ggctcaggcc	atggctcccc	tttttcttcc	tcaccctgat	ttcttgctta	ttcactgaag	3120
ttctcctgaa	gaggaactgg	gcctgttgcc	ctttctgtac	cattta tttg	g ctcccaatgt	3180
ttatgataat	aaaggcaccg	ctgatgggga	cctcc			3215

<210> 38

<211> 726

<212> DNA

<213> Homo sapiens

<400> 38 geetteette etgettegee teegegeete gegetatggg acagageece egateegeea	60
gcaccacctg aggatccaga aaccgcccca gcgatggaag aggatcagga gctggagaga	120
aaaatatctg gattgaagac ctcaatggct gaaggcgaga ggaagacagc cctggaaatg	180
gtccaggcag ctggaacaga tagacactgt gtgacatttg tattgcacga ggaagaccat	240
accctaggaa attctctacg ttacatgatc atgaagaacc cggaagtgga attttgtggt	300
tacactacga cccatccttc agagagcaaa attaatttac gcattcagac tcgaggtacc	360
cttccagctg ttgagccatt tcagagaggc ctgaatgagc tcatgaatgt ctgccaacat	420
gtgcttgaca agtttgaggc cagcataaag gactataagg atcaaaaagc aagcagaaat	480
gaatccacat tctagtcctt tatgcagtat acaaggagaa ctgtcctgta ggatattctc	540
ttcctgatgg tgcagaaccc agaattagaa gtttgtggtt acagcatact ctgtccttca	600
gaaaggcgtg attctagctg ttgacccctt gcagctgttg gaatctctgc aagaacctct	660
gtattcttct aataaattcc ctcttttatt taaaaaaaa	720
aaaaaa	726′
<210> 39 <211> 381 <212> DNA <213> Homo sapiens	
<400> 39 atgcctgaac ctaccaagtc tgctcctgcc ccaaagaagg gctccaagaa ggcggtgact	60
aaggeteaga agaagga egg gaagaagege aagegeagee geaaggagag etatteagtg	120
tatgtgtaca aggtgctgaa gcaggtccat cccgacaccg gcatctcttc caaggcaatg	180
gggatcatga attecttegt caacgacate ttegagegea tegeaggega ggetteeege	240
ctggcgcatt acaacaagcg ctcgaccatc acctccaggg agatccag ac ggccgtgcgc	300
ctgctgcttc cgggggagct ggccaagcac gccgtgtcgg agggcaccaa ggccgtcacc	360
aagtacacca gttccaagta a	381
<210> 40 <211> 1922 <212> DNA <213> Homo sapiens	
<400> 40 agacacgtgg tccgggtgga agtgtccctg ctgcgagcag gagctcacgc tgggagggca	60
gacacatggt cccgtggaag tgtccctgct gcaagcagga gcgctagtgc tgggagggcg	120
gacacgtggc tccgggcaga agtgtccgcc agcaggagcg ctcgtgcttg gaaggtagac	180
acgtggcccg ggcggaagta tccttgcagc gagcaggagc tggcgctggg agggcagaca	240

cgtggtccgg gcggaagtgt ctgtgcagcc agcgggagct cgcgctggga gcggagacag	300
gecetgeeet gggagaagee etgeeacaeg tegtgeeeae getgagggee tgtetgeage	360
cctcccaaga cccgcagatg cgcctgaagc tgttctccat cctgtccacc gtgctgctca	420
gagccacgga caccatcaac tcccaggggc agtttcccag ctacctcgag acggtgacaa	480
aggacatect ggeececaat etgeagtgge atgeggggag gaeageegeg geeateegea	540
cggctgccgt gtcctgcctc tgggcgctca ccagcagcga ggtcctgtcg gcagagcaga	600
tacgggacgt gcaggaaaca ctgatgcccc aggtcctgac caccc tggag gaggattcga	660
agatgacgcg actgatctca tgccgtatta tcaacacgtt cttaaaaacc tcgggcggca	720
tgacggatcc agagaaactc atcaagattt atcctgaact cttaaaacgc ctagatgacg	780
tgtccaacga tgtgaggatg gcagccgcct ccaccttggt cacctggctg cagtgtgtca	840
agggtgccaa cgcaaaatcc tactatcaga gcagtgtcca gtacctgtac cgagagttgc	900
tggttcacct tgacgatcca gagagggcca tccaggatgc aatttagag gtcctcaaag	960
agggcagcgg gctgttccca gatctcctgg tgagggagac ggaggccgtc atccacaagc	1020
accgctcggc cacctactgc gagcagctcc tgcagcatgt gcaggccgtg ccagccacac	1080
agtgaccacg ctggtttcag ccacggcaca cccttgtccc cacctgagcc agagtttgtg	1140
gcctttaaat ctcataaaca aggcacctct gtgccagcag tgagactgtg acagcaagaa	1200
tgtactcctc aggacacctg cccgctcttt ccctggaata acagcctctg agtggattct	1260
gcatgttatg tgatttgttc tgttcatcaa gagggctccc aaacatctgc agctgatttg	1320
aaattaaaag taagtcgcag ccgctcctcc cgcagccact tcagcagcat cttagatttt	1380
aagcctcacg tgcgcagctg gttcatgaac tattggctgc atcctgctta ggtgcccacc	1440
aagaaggttt ttacctactt aacaaaaag aaag aagcca aagtgattag aaagaaatga	1500
aatctctttt tgggttctgt ctactgaaat ttaatatctc agtgaacaga ctaaaaggaa	1560
tttagaatcc taacaactta ccagatttct cctgttttaa atatactggg actttaaagg	1620
ttatatgtcc ggtcaccgta tgttttaagt cggtgttaat gctaacagtg ttgaaaacaa	168 0
tatttcatga gatctaattg tggttgcccc tataggtagc aggaaagtaa agttgcattt	1740
ccctctcgca cattctacac ccaagtgcct aaaagatctc attgtaagtg ggtagtgtta	1800
ccggaagcca ttgtgttcac acgggggaaa tgccgtatat atttttcaac aaatattaac	1860
gtttatactt tcatgtttga aaatttaat t aaaaatattt gttttaaaaa aaaaaaaa	1920
aa	1922

<210> 41 <211> 1421 <212> DNA

<213> Homo sapiens

-400- 41						
<400> 41 acttactgcg	ggacggcctt	ggagagtact	cgggttcgtg	aacttcccgg	aggcgcaatg	60
agctgcatta	acctgcccac	tgtgctgccc	ggctccccca	gcaagacccg	ggggcagatc	120
caggtgattc	tcgggccgat	gttctcagga	aaaagcacag	agttgatgag	acgcgtccgt	180
cgcttccaga	ttgctcagta	caagtgcctg	gtgatcaagt	atgccaaaga	cactcgctac	240
agcagcagct	tctgcacaca	tgaccggaac	a ccatggagg	cgctgcccgc	ctgcctgctc	300
cgagacgtgg	cccaggaggc	cctgggcgtg	gctgtcatag	gcatcgacga	ggggcagttt	360
ttccctgaca	tcatggagtt	ctgcgaggcc	atggccaacg	ccgggaagac	cgtaattgtg	420
gctgcactgg	atgggacctt	ccagaggaag	ccatttgggg	ccatcctgaa	cctggtgccg	480
ctggccgaga	gcgtggtgaa	gctgacggcg	gtgtgcatgg	agtgcttccg	ggaagccgcc	540
tataccaaga	ggctcggcac	agagaaggag	gtcgaggtga	ttgggggagc	agacaagtac	600
cactccgtgt	gtcggctctg	ctacttcaag	aaggcctcag	gccagcctgc	cgggccggac	660
aacaaagaga	actgcccagt	gccagg aaag	ccaggggaag	ccgtggctgc	caggaagctc	720
tttgccccac	agcagattct	gcaatgcagc	cctgccaact	gagggacctg	caagggccgc	780
ccgctccctt	cctgccactg	ccgcctactg	gacgctgccc	tgcatgctgc	ccagccactc	840
caggaggaag	tcgggaggcg	tggagggtga	ccacaccttg	gccttctggg	aactctc ctt	900
tgtgtggctg	ccccacctgc	cgcatgctcc	ctcctctcct	acccactggt	ctgcttaaag	960
cttccctctc	agctgctggg	acgatcgccc	aggctggagc	tggccccgct	tggtggcctg	1020
ggatctggca	cactccctct	ccttggggtg	agggacagag	ccccacgctg	ttgacatcag	1080
cctgcttctt	ccctctgcg	gctttcactg	ctgagtttct	gttctccctg	ggaagcctgt	1140
gccagcacct	ttgagccttg	gcccacactg	aggcttaggc	ctctctgcct	gggatgggct	1200
cccaccctcc	cctgaggatg	gcctggattc	acgccctctt	gtttcctttt	gggctcaaag	1260
cccttcctac	ctctggtgat	ggtttccaca	ggaacaacag	catctttcac	c aagatgggt	1320
ggcaccaacc	ttgctgggac	ttggatccca	ggggcttatc	tcttcaagtg	tggagagggc	1380
agggtccacg	cctctgctgt	agcttatgaa	attaactaat	t		1421
<210> 42 <211> 999 <212> DNA <213> Homo	o sapiens					
	gcgcaagccg	gcaa gatggc	ggcggctggg	gctggccgtc	tgaggcgggt	60
ggcatcggct	ctgctgctgc	ggagcccccg	cctgcccgcc	cgggagctgt	cggccccggc	120
				A	L	100

180

ccgactctat cacaagaagg ttgttgatca ttatgaaaat cctagaaacg tggggtccct

tgacaagaca tctaaaaatg ttggaactgg actggtgggg gctccagcat gtggt gacgt	240
aatgaaatta cagattcaag tggatgaaaa ggggaagatt gtggatgcta ggtttaaaac	300
atttggctgt ggttccgcaa ttgcctccag ctcattagcc actgaatggg tgaaaggaaa	360
gacggtggag gaagccttga ctatcaaaaa cacagatatc gccaaggagc tctgccttcc	420
tecegtgaaa etgeaetget eeatgetgge tgaagatgea ateaaggeeg eeetggetga	480
ttacaaattg aaacaagaac ccaaaaaagg agaggcagag aagaaatgag ccctccctcg	540
gcgaagcctc cagcaggcca caccagctgt ttcccacctg ctgtgcagtc accttagatg	600
ttcagaagcc gcttcctctc cactgaagag ctatgagata cgcacaatac ttgctgttca	660
cgttatgact ctcatgcaag caaaatacac agtttcattg ttctgaatcc tgtggtttct	720
ttcagcccac ttttatcgcc ttaacctagt taatgtatat tttgaattgt gtgtatgacc	780
tcagaactga aattgataat gaagttgcaa gttttgatag cccgtgaagt gcataagtat	840
ctaattttac ctgaattgat ttggggggaa attaccagta gaatgccttg gtctgaatat	900
ttgatagaac caattgttgt acataaaaca gatctgcgca tatatatata tgtataaaaa	960
ataataaaat aatggaagat gaaaaaaaaa aaaaaaaa	999
<210> 43 <211> 487 <212> DNA <213> Homo sapiens	
<400> 43 actcactttc tgacttaggc cacaggtcgt tttaccatgt ctggacgtgg caagcagggc	60
ggcaaggctc gcgccaaggc caaaacccgc tcctctagag ctgggctcca atttcctgta	120
ggacgagtgc accgcctgct ccgcaagggc aactacgctg agcgggtcgg ggccggcgcg	180
ccggtttacc tggcggcggt gctggagtac ctaactgccg agatcctgga gctggcgggc	240
aacgcagccc gcgacaacaa aaagacccgc atcatcccgc gccacttgca gctggccatc	300
cgcaacgacg aggagctcaa caagctgctt ggtaaagtta ccatcgctca gggcggtgtt	360
ctgcctaaca tccaggccgt actgctcccc aagaagactg agagccac ca caaagctaag	420
ggcaagtaag ggctgaactt taaaaatgta aacttacaag acaaaaggct cttttcagag	480
ccaccca	487
<210> 44 <211> 833 <212> DNA <213> Homo sapiens	
<400> 44 ggccacccgc ctttcactat ccgccattct tgtcacctca gctgctgccc tcgctaccgc	60
accgacttcg cccgtgtgct cgcctgcact tgcgctgccc gccatggcca ccgcccagcc	120

gtcgcaggtg cgccagaagt acgacaccaa ctgcgacgcc gccatcaaca gccacatcac	180
gctggagctc tacacctcct acctgtacct gtctatggcc ttctacttca a ccgggacga	240
cgtggccctg gagaacttct tccgctactt cctgcgcctg tcggacgaca aaatggagca	300
tgcccagaag ctgatgaggc tgcagaacct gcgcggtggc cacatctgcc ttcacgatat	360
caggaagcca gagtgccaag gctgggagag cgggctcgtg gccatggagt ccgccttcca	420
cctggagaag aacgt caacc agagcctgct ggatctgtac cagctggccg tggagaaggg	480
cgacccccag ctgtgccact tcctggagag ccactacctg cacgagcaag tcaagaccat	540
caaagagctg ggtggctacg tgagcaacct gcgcaagatt tgttccccgg aagccggcct	600
ggctgagtac ctgttcgaca agctcaccct gggcggccgc gtcaaa gaga cttgagccca	660
gatgggcccc acagccacgg ggtcccttcc ctgggtcagg ccactaggcg gggcgtgcat	720
gttgcccttt cagaacgttc tcttcagttt tatctttcag ttttaccatt gttagcaaaa	780
aagttatctg gttctcaaag caataaaggt gtccataaaa aaaaaaaaaa	833

<210> 45 <211> 7149

<212> DNA

<213> Homo sapiens

<400> 45 atgtctggcg gcgccgcaga gaagcagagc agcactcccg gttccctgtt cctctcgccg 60 120 ccggctcctg cccccaagaa tggctccagc tccgattcct ccgtggggga gaaactggga gccgcggccg ccgacgctgt gaccggcagg accgaggagt acaggcgcc g ccgccacact 180 240 atggacaagg acagccgtgg ggcggccgcg accactacca ccactgagca ccgcttcttc 300 cgccggagcg tcatctgcga ctccaatgcc actgcgctgg agcttcccgg ccttcctctt 360 tecetgeece ageceageat eccegegget gtecegeaga gtgetecace ggageeceae 420 cgggaagaga ccgtgaccgc caccgccact tcccaggtag cccagcagcc tccagccgct 480 gccgcccctg gggaacaggc cgtcgcgggc cctgcccct cgactgtccc cagcagtacc 540 agcaaagacc gcccagtgtc ccagcctagc cttgtgggga gcaaagagga gccgccgccg 600 660 caggatgata tcgaagagct ggagaccaag gccgtgggaa tgtctaacga tggccgcttt 720 ctcaagtttg acatcgaaat cggcagaggc tcctttaaga cggtctacaa aggtctggac actgaaacca ccgtggaagt cgcctggtgt gaactgcagg atcgaaaatt aacaaagtct 780 840 gagaggcaga gatttaaaga agaagctgaa atgttaaaag gtcttcagca tcccaatatt 900 gttagatttt atgattcctg ggaatccaca gtaaaaggaa agaagtgcat tgttttggtg actgaactta tgacgtctgg aacacttaaa acgtatctga aaaggtttaa agtgatgaag 960

atcaaagttc taagaagctg	gtgccgtcag atccttaa ag gtcttcagtt	tcttcatact	1020
cgaactccac ctatcattca	ccgcgatctt aaatgtgaca acatctttat	caccggccct	1080
actggctcag tcaagattgg	agacctcggt ctggcaaccc tgaagcgggc	ttcttttgcc	1140
aagagtgtga taggtacccc	agagttcatg gcccctgaga tgtatgagga	gaaatatgat	1200
gaatccgttg acgtttatgo	ctttgggatg tgcatgcttg agatggctac	atctgaatat	1260
ccttactcgg agtgccaaaa	tgctgcgcag atctaccgtc gcgtgaccag	tggggtgaag	1320
ccagccagtt ttgacaaagt	agcaattcct gaagtgaagg aaattattga	aggatgcata	1380
cgacaaaaca aagatgaaag	atattccatc aa agaccttt tgaaccatgo	cttcttccaa	1440
gaggaaacag gagtacgggt	agaattagca gaggaagatg atggagaaaa	aatagccata	1500
aaattatggc tacgtattga	agatattaag aaattaaagg gaaaatacaa	agataatgaa	1560
gctattgagt tttcttttga	tttagagaga gatgtcccag aagatgttgc	acaagaaatg	1 620
gtagagtctg ggtatgtctg	tgaaggtgat cacaagacca tggctaaagc	tatcaaagac	1680
agagtatcat taattaagag	gaaacgagag cagcggcagt tggtacggga	ggagcaagaa	1740
aaaaaaaagc aggaagagag	cagteteaaa cageaggtag aacaateeag	tgcttcccag	1800
acaggaatca agcagctccc	ttctgct agc accggcatac ctactgcttc	taccacttca	1860
gcttcagttt ctacacaagt	agaacctgaa gaacctgagg cagatcaaca	tcaacaacta	1920
cagtaccagc aacccagtat	atctgtgtta tctgatggga cggttgacag	tggtcaggga	1980
tcctctgtct tcacagaato	tcgagtgagc agccaacaga cagtttcata	tggttccc aa	2040
catgaacagg cacattctac	aggcacagtc ccagggcata taccttctac	tgtccaagca	2100
cagtctcagc cccatggggt	atatccaccc tcaagtgtgg cacaggggca	gagccagggt	2160
cagccatcct caagtagctt	aacaggggtt tcatcttccc aacccataca	acatcctcag	2220
cagcagcagg gaatacagca	g acageceet ecteaacaga cagtgeagta	ttcactttca	2280
cagacatcaa cctccagtga	ggccactact gcacagccag tgagtcagcc	tcaagctcca	2340
caagtcttgc ctcaagtato	agctggaaaa cagcttccag tttcccagcc	agtaccaact	2400
atccaaggcg aacctcagat	cccagttgcg acacaaccct cggttgttcc	ag tccactct	2460
ggtgctcatt tccttccagt	gggacagccg ctccctactc ccttgctccc	tcagtaccct	2520
gtctctcaga ttcccatato	aactcctcat gtgtctacgg ctcagacagg	tttctcatcc	2580
cttcccatca caatggcago	tggcattact cagcctctgc tcacgttggc	ttcatctgct	2640
acaacagctg cgatcccgg	ggtatcaact gtggttccta gtcagcttcc	aacccttctg	2700
cagcctgtga ctcagctgco	aagtcaggtt cacccacagc tcctacaacc	agcagttcag	2760
tccatgggaa taccagctaa	ccttggacaa gctgctgagg ttccactttc	ctctggagat	2820

gttctgtacc a	gggcttccc	acctcgactg	ccaccacagt	acccagg aga	a ttcaaatatt	2880
gctccctctt c	caacgtggc	ttctgtttgc	atccattcta	cagtcctatc	ccctcccatg	2940
ccgacagaag t	actggctac	acctgggtac	tttcccacag	tggtgcagcc	ttatgtggaa	3000
tcaaatcttt t	agttcctat	gggtggtgta	ggaggacagg	ttcaagtgtc	ccagccagga	3060
gggagtttag d	cacaagcccc	cactacatcc	tcccagcaag	cagttttgga	gagtactcag	3120
ggagtctctc a	ggttgctcc	tgcagagcca	gttgcagtag	cacagcccca	agctacccag	3180
ccgaccactt t	ggcttcctc	tgtagacagt	gcacattcag	atgttgcttc	aggtatgagt	3240
gatggcaatg a	agaacgtccc	atcttccagt	ggaaggcatg	a aggaagaac	tacaaaacgg	3300
cattaccgaa a	atctgtaag	gagtcgctct	cgacatgaaa	aaacttcacg	cccaaaatta	3360
agaattttga a	itgtttcaaa	taaaggagac	cgagtagtag	aatgtcaatt	agagactcat	3420
aataggaaaa t	ggttacatt	caaatttgad	ctagatggtg	acaaccccga	ggagatagca	3480
acaattatgg t	gaacaatga	ctttattcta	gcaatagaga	gagagtcgtt	tgtggatcaa	3540
gtgcgagaaa t	tattgaaaa	agctgatgaa	atgctcagtg	aggatgtcag	tgtggaacca	3600
gagggtgatc a	agggat tgga	gagtctacaa	ggaaaggatg	actatggctt	ttcaggttct _.	3660
cagaaattgg a	aggagagtt	caaacaacca	attcct gcgt	cttccatgco	acagcaaata	3720
ggcattccta c	cagttcttt	aactcaagtt	gttcattctg	cgggaaggcg	gtttatagtg	3780
agtcctgtgc c	cagaaagccg	attacgagaa	tcaaaagttt	tccccagtga	aataacagat	3840
acagttgctg c	cctctacagc	tcagagccct	ggaatgaact	tgtctcactc	tgcatcatcc	3900
cttagtctac a	acaggcctt	ttctgaactt	agacgtgccc	aaatgacaga	aggacccaac	3960
acagcacctc c	caaactttag	tcatacagga	ccaacatttc	cagtagtacc	tcctttctta	4020
agtagcattg c	tggagtccc	aaccacagca	gcagccacag	caccagtccc	tgcaacaagc	4080
agccctccta a	atgacatttc	cacatcagta	attcagtctg	aggttacagt	gcccactgaa	4140
gaggggattg c	etggagttgc	caccagcaca	ggtgtggtaa	cttcaggtgg	tctccccata	4200
ccacctgtgt c	ctgaatcacc	agtactttcc	agcgtagttt	caagtatcac	aatacctgca	4260
gttgtctcaa t	atctactac	atccccgtca	cttcaagtcc	ccacatccac	atctgagatc	4320
gttgtttcta g	gtacagcact	gtatccttca	gtaacagttt	cagcaacttc	agcctctgca	4380
gggggcagta c	etgetacece	aggtcctaag	cctccagctg	tagtatctca	gcaggcagca	4440
ggcagcacta c	tgtgggagc	cacattaaca	tcagtttcta	ccaccacttc	attcccaagc	4500
acagetteae a	agctgtccat	tcagc ttagc	agcagtactt	ctactcctac	tttagctgaa	4560
accgtggtag t	tagcgcaca	ctcactagat	aagacatctc	atagcagtac	aactggattg	4620
gctttctccc t	ctctgcacc	atcttcctct	tcctctcctg	gagcaggagt	gtctagttat	4680
atttctcagc c	etggtgggct	gcatcctttg	gtcattccat	cagtgatagc	ttctac tcct	4740

attcttcccc aagcagcagg	acctacttct	acacctttat	taccccaagt	acctagtatc	4800
ccacccttgg tacagcctgt	tgccaatgtg	cctgctgtac	agcagacact	aattcatagt	4860
cagcctcaac cagctttgct	tcccaaccag	ccccatactc	attgtcctga	agtagattct	4920
gatacacaac ccaaagctcc	tggaattgat	gacataaaga	ctctagaaga	aaagctgcgg	4980
tctctgttca gtgaacacag	ctcatctgga	gctcagcatg	cctctgtctc	actggagacc	5040
tcactagtca tagagagcac	tgtcacacca	ggcatcccaa	ctactgctgt	tgcaccaagc	5100
aaactcctga cttctaccac	aagtacttgc	ttaccaccaa	ccaatttacc	actaggaaca	5160
gttgctttgc cagttacacc	agtggtcaca	cctgggcaag	tttctacccc	agtcagcact	5220
actacatcag gagtgaaacc	tggaactgct	ccctccaagc	cacctctaac	taaggctccg	5280
gtgctgccag tgggtactga	acttccagca	ggtactctac	ccagcgagca	gctgccacct	5340
tttccaggac cttctctaac	ccagtcccag	caacctctag	aggatcttga	tgctcaattg	5400
agaagaacac ttagtccaga	gattatcaca	gtgacttctg	cggttggtcc	tgtgtccatg	5460
gcggctccaa cagcaatcac	agaagcagga	acacagcctc	agaagggtgt	ttctcaagtc	5520
aaagaaggcc ctgtcctagc	aactagttca	ggagctggtg	ttttt aagat	gggacgattt	5580
caggtttctg ttgcagcaga	cggtgcccag	aaagagggta	aaaataagtc	agaagatgca	5640
aagtctgttc attttgaatc	cagcacctca	gagtcctcag	tgctatcaag	tagtagtcca	5700
gagagtacct tggtgaaacc	agagccgaat	ggcataacca	tccctggtat	ctcttcagat	5760
gtgccagaga, gtgcccacaa	aactactgcc	tcagaggcaa	agtcagacac	tgggcagcct	5820
accaaggttg gacgttttca	ggtgacaact	acagcaaaca	aagtgggtcg	tttctctgta	5880
tcaaaaactg aggacaagat	cactgacaca	aagaaagaag	gaccagtggc	atctcctcct	5940
tttatggatt tggaacaagc	tgttcttcct	gctgtgatac	caaagaaaga	a gaagcctgaa	6000
ctgtcagagc cttcacatct	aaatgggccg	tcttctgacc	cggaggccgc	ttttttaagt	6060
agggatgtgg atgatggttc	cggtagtcca	cactcgcccc	atcagctgag	ctcaaagagc	6120
cttcctagcc agaatctaag	tcaaagcctt	agtaattcat	ttaactcctc	ttacatgagt	6180
agcgacaatg agtcagatat	cgaagatgaa	gacttaaagt	tagagctgcg	acgactacga	6240
gataaacatc tcaaagagat	tcaggacctg	cagagtcgcc	agaagcatga	aattgaatct	6300
ttgtatacca aactgggcaa	ggtgccccct	gctgttatta	ttcccccagc	tgctcccctt	6360
tcagggagaa gacgacgacc	cactaaaagc	aaag gcagca	aatctagtc <u>c</u>	g aagcagttcc	6420
ttggggaata aaagccccca	gctttcaggt	aacctgtctg	gtcagagtgc	agcttcagtc	6480
ttgcaccccc agcagaccct	ccaccctcct	ggcaacatcc	cagagtccgg	gcagaatcag	6540
ctgttacagc cccttaagcc	atctccctcc	agtgacaacc	tctattcagc	cttcaccagt	660 0

gatggtgcca	tttcagtacc	aagcctttct	gctccaggtc	aaggaaccag	cagcacaaac	6660
actgttgggg	caacagtgaa	cagccaagcc	gcccaagctc	agcctcctgc	catgacgtcc	6720
agcaggaagg	gcacattcac	agatgacttg	cacaagttgg	tagacaattg	ggcccgagat	6780
gccatgaatc	tctcaggcag	gagaggaag c	aaagggcaca	tgaattacga	gggccctgga	6840
atggcaagga	agttctctgc	acctgggcaa	ctgtgcatct	ccatgacctc	gaacctgggt	6900
ggctctgccc	ccatctctgc	agcatcagct	acctctctag	gtcacttcac	caagtctatg	6960
tgcccccac	agcagtatgg	ctttccagct	accccatttg	gcgctcaatg	gagtgggacg	7020
ggtggcccag	caccacagcc	acttggccag	ttccaacctg	tgggaactgc	ctccttgcag	7080
aatttcaaca	tcagcaattt	gcagaaatcc	atcagcaacc	ccccaggctc	caacctgcgg	7140
accacttag						7149

<211> 2168

<212> DNA

<213> Homo sapiens

<400> 46 ggcgcgcgtg aacgcggtcc ccgggaccat gctgcggcca cagcggcccg gagacttgca 60 120 geteggggee teeetetacg agetggtggg ctacaggeag eegeeeteet eeteeteete ctccacctcc tccacctcct ccacttcctc ctcctccacg acggcccccc tcctcccaa 180 ggctgcgcgc gagaagccgg aggcgccggc cgagcctcca ggccccgggc ccgggtcagg 240 cgcgcacccg ggcggcagcg cccggccgga cgccaaggag gagcagcagc agcagctgcg 300 gcgcaagatc aacagccgcg agcggaagcg catgcaggac ctgaacctgg ccatggacgc 360 420 cctgcgcgag gtcatcctgc cctact cagc ggcgcactgc cagggcgcgc ccggccaa 480 gctctccaag atagccacgc tgctgctcgc ccgcaactac atcctactgc tgggcagctc 540 getgeaggag etgegeegeg egetgggega gggegeeggg eeegeegeg egegeetget 600 getggeeggg etgeeetge tegeegeege geeeggetee gtgttgetgg egeeegg ege 660 cgtaggaccc cccgacgcgc tgcgccccgc caagtacctg tcgctggcgc tggacgagcc 720 gccgtgcggc cagttcgctc tccccggcgg cggcgcaggc ggccccggcc tctgcacctg cgccgtgtgc aagttcccgc acctggtccc ggccagcctg ggcctggccg ccgtgcaggc 780 gcaattctcc aagtgagggc gggcctgggc ctggggcgcg acctcggccc ggcctccctt 840 900 cgctcagctt ctccgcgccc ctgctccctg cgtctgggag agcgaggccg agcaaggaaa 960 gcatttcgaa ccttccagtc cagaggaagg gactgtcggg caccccttc cccgcccca cccctgggac gttaaagtga ccagagcgga tgttcgatgg cgcctcgggg c agtttgggg 1020 1080 ttctgggtcg gttccagcgg ctttaggcag aaagtgctcg ctctcaccca gcacatctct

ctccttgtcc ctggagttgc gcgcttcgcg gggccgatgt agaactt	agg gcgccttgcc 1140
gtggttggcg cgccccgggt gcagcgagag gccatccccg agcgcta	tct ccccggagcg 1200
gagcacgccg gctcccagta ctaggggctg cgctcgagca gtggcgg	gggg cggaggggtg 1260
gttcttttcc ttctcctccg ccagaggcca cgggcgccct tgttccc	gcc ggccaggtcc 1320
tatcaaagga ggctgccgga actcaagagg cagaaaaaga ccagtta	ggc ggtgcagacg 1380
gtctgggacg tggcagacgg acggaccctc ggcggacagg tggtcg	gcgt cggggtgcgg 1440
tgggtagggg cgaggacaac gcagggtgcg ctgggttggg acgtggg	tcc acttttgtag 1500
accagctgtt tggagagctg tatttaagac tcgcgtatcc agtgttt	tgt cgcagagagt 1560
tttcgctctt aaatcctggg ggtttcttag aaagcaactt agaactc	gag attcaccttt 1620
cgtttccctt tccccaaaag tagcgtaacc aacatttaag cttgctt	aaa aacgaaaacc 1680
aaccgccttg catccagtgt tcccgattta ctaaaatagg taaccag	gcg tctcacagtc 1740
gccgtcctgt caagagcgct aatgaacgtt ctcattaaca cgcagga	gta ccgggagccc 1800
tgaaccgccc gctgctcggc ggatcccagc tgcggtggcg acggcg	ggaa ggcgctttcc 1860
gctgttcctc agcgggccgg gcccttgacc agcgcggccc gcaggtc	ttc cttctcgccg 1920
tcttgcagtt gaagagctac atacgtagtc agtttcgatt tgttaca	gac gttaacaaat 1980
tcctttaccc aaggttatgc tatgaccttt ccgcagttta ctttgat	ttt ctatgtttaa 2040
ggttttggtt gttggtagta gccgaattta actggcactt tatttta	ctt ctaaccttgt 2100
ttcctgacgg tgtacagaat caacaaaata aaacatttaa agtctga	ttt tttaaaaaaa 2160
aaaaaaaa	2168

<210> 47 <211> 1936

<212> DNA

<213> Homo sapiens

<400> 47 gcagaggcgc aggtagatgg agttggggag ttgcctggag ggcgggaggg aggcggcgga 60 ggaagagggc gagcctgagg tgaaaaagcg gcgacttctg tgtgtgaggt ttgcctcggt 120 180 cgcaagctgc gatgccgcag tggctcagtg cttcctggcc gagaacgact gggagatgga 240 aagggetetg aacteetaet tegageetee ggtggaggag agegeettgg aacgeegaee 300 tgaaaccatc tctgagccca agacctatgt tgacctaacc aatgaagaaa caactgattc 360 caccacttct aaaatcagcc catctgaaga tactcagcaa gaaaatggca gcatgttctc tctcattacc tggaatattg atggattaga tctaaaca at ctgtcagaga gggctcgagg 420 ggtgtgttcc tacttagctt tgtacagccc agatgtgata tttctacagg aagttattcc 480 540 cccatattat agctacctaa agaagagatc aagtaattat gagattatta caggtcatga

agaaggatat ttcacagcta taatgttgaa gaaatcaaga gtgaaattaa aaagccaaga	600
gattattcct tttccaagta ccaaaatgat gagaaacctt ttatgtgtgc atgtgaacgt	660
gtcaggaaat gagctttgcc ttatgacatc ccatttggag agcaccagag ggcatgctgc	720
ggaacgaatg aatcagttaa aaatggtttt aaagaaaatg caagaggctc cagagtcagc	780
tacagttata tttgcaggag atacaaatct aa gggatcga gaggttacca gatgtggtgg	840
tttacccaac aacattgtgg atgtctggga gtttttgggc aaacctaaac attgccagta	900
tacatgggat acacaaatga actctaatct tggaataact gctgcttgta aacttcgttt	960
tgatcgaata tttttcagag cagcagcaga agagggacac attattcccc gaagtttgga	1 020
ccttcttgga ttagaaaaac tggactgtgg tagatttcct agtgatcact ggggtcttct	1080
gtgcaactta gatataatat tgtaaaatgc ttttcaagtg tgggttttgc cctgattgtt	1140
gcaaatacaa tttccacctt ctggaaaggt aggtttgctg tggaggaaat aatgtactag	1200
atcattgtca cagaaaaacc aactatg att tatggttgtg ttttcagaat tcaacattaa	1260
agattaatgt ttatttaaac gaacacattc ctgcattcag gatgtgaggc catttaataa	1320
aaagggcaca aagcctgtca gagttttcaa cggtgcttat agctgccagc tggattccaa	1380
acaggtaccc cattgtctct gagctaatgt ttatattttt ccattcaggc accgaaat ag	g 1440
ttaatattta aaataagtet teaaaagaaa aeataagaga ttattgagtt ettgggaetg	1500
gatcctttat ttcataagtt cagatcatct taaatgaaaa tgccatgatt atctgcagtt	1560
aagtagatga cagctattct acatcagact tgatttttgt cagctaatta cataattggt	1620
aagctataat tgaaacctta t ggcttaaaa ttccttaact cctttttgat tcatgtttgt	1680
agtcatgttg tcaacagagg caaagttaag cttgatgatg gttaaaatcg gtttgatagc	1740
accatgggac atttttctaa caaaaataaa tgcatgaaga gacatagcct tttagttttg	1800
ctaattgtga aatggaaatg ctttacagga agtaaatgca aattactttt aa gtgtgctt	1860
taaagaaaaa tattttcccc acaagagaaa tttaaataaa gaattttatt tgtttaaaaa	1920
aaaaaaaaa aaaaaa	1936

<211> 494

<212> DNA

<213> Homo sapiens

<400> 48

tgtggttgct cgtagtgagt tgcgc tcgct atgtctggac gtggcaagca gggaggcaaa 60 gcccgcgcta aggccaagac tcgctcttct agggccggtc tccagttccc cgtgggccga 120 gtgcaccgcc tgctccgcaa aggcaactat gccgagcggg tcggggccgg cgcgccggtg 180 tatctggcag cggtgctgga gtacctgacc gccgagatcc tggaactggc gggcaa cgcg 240

gcccgcgaca acaagaagac ccgcatcatc ccgcgtcatc tccaactggc catccgcaac	300
gacgaggagc tcaacaagct gctgggcaaa gtcaccatcg cacagggcgg tgtcctgccc	360
aacattcagg ccgtgctact gcccaaaaag actgagagcc accacaaggc gaagggcaag	420
taactatctg tactagtttg tggcagctca agtaaaatcg agtccaaacc aacggctctt	480
ttcagggcca ccca	494
<210> 49 <211> 1152 <212> DNA <213> Homo sapiens	
<400> 49 tcagagttca cgaggcagcc gaggaagagg aggcttgagg cccagggtgg gcaccagcc a	60
gccatggcca cagccgagac cgccttgccc tccatcagca cactgaccgc cctgggcccc	120
ttcccggaca cacaggatga cttcctcaag tggtggcgct ccgaagaggc gcaggacatg	180
ggcccgggtc ctcctgaccc cacggagccg cccctccacg tgaagtctga ggaccagccc	180
ggcccgggtc ctcctgaccc cacggagccg cccctccacg tgaagtctga ggaccagccc	240
ggcccgggtc ctcctgaccc cacggagccg cccctccacg tgaagtctga ggaccagccc	240 300
ggcccggtc ctcctgaccc cacggagccg cccctccacg tgaagtctga ggaccagccc ggggaggaag aggacgatga ga ggggcgcg gacgccacct gggacctgga tctcctcctc accaacttct cgggcccgga gcccggtggc gcgcccaga cctgcgctct ggcgcccagc	240 300 360

gageceaagg egetggeget geaaceggtg taccegggge eeggegeegg etectegggt

ggctacttcc cgcggaccgg gctttcagtg cctgcggcgt cgggcgcccc ctacgggcta

ctgtccgggt accccgcgat gtacccggcg cctcagtacc aagggcactt ccagctcttc

cgcgggctcc agggacccgc gcccggtccc gccacgtccc cctccttcct gagttgtttg

ggacccggga cggtgggcac tggactcggg gggactgcag aggatccagg tgtgatagcc

gagaccgcgc catccaagcg aggccgacgt tcgtgggcgc gcaagagg ca ggcagcgcac

acgtgcgcgc acccgggttg cggcaagagc tacaccaaga gctcccacct gaaggcgcat

ctgcgcacgc acacagggga gaagccatac gcctgcacgt gggaaggctg cggctggaga

ttcgcgcgct cggacgagct gacccgccac taccggaaac acacggggca gcgccccttc

cgctgccagc tctgcccacg tgctttttcg cgctctgacc acctggcctt gcacatgaag

600

660

720

780

840

960

1020

1080

1140

1152

900

<210> 50 <211> 1362 <212> DNA <213> Homo sapiens

cgccaccttt ga

<400> 50 agcaactcca aggacacagt tcacagaaat ttggttctca gccccaaaat actgattgaa	60
ttggagacaa ttacaaggac tctctggcca aaaacccttg aagaggcccc gtgaaggagg	120
cagtgaggag cttttgattg ctgacctgtg tcgtaccacc ccagaatgtg cactgggggc	180
tgtgccagat gcctggggg gaccctcatt ccccttgctt tttttggctt cctggctaac	240
atcctgttat tttttcctgg aggaaaagtg atagatgaca acgaccacct ttcccaagag	300
atctggtttt tcggaggaat attaggaagc ggtgtcttga tgatcttccc tgcgctggtg	360
ttcttgggcc tgaagaacaa tgactgctgt gggtgctgcg gcaacgaggg ctgtgggaag	420
cgatttgcga tgttcacctc cacgatattt gctgtggttg gattc ttggg agctggatac	480
tcgtttatca tctcagccat ttcaatcaac aagggtccta aatgcctcat ggccaatagt	540
acatggggct acceetteea egaeggggat tateteaatg atgaggeett atggaacaag	600
tgccgagagc ctctcaatgt ggttccctgg aatctgaccc tcttctccat cctgctggtc	660
gtaggaggaa tccagatggt tctctgcgcc atccaggtgg tcaatggcct cctggggacc	720
ctctgtgggg actgccagtg ttgtggctgc tgtgggggag atggacccgt ttaaacctcc	780
gagatgaget geteagacte tacageatga egaetacaat ttetttteat aaaaettett	840
ctcttcttgg aattattaat tcctatctgc ttcctagctg ataaagctta gaaaaggcag	900
ttattccttc tttccaacca gctttgctcg agttagaatt ttgttatttt caaataaaaa	960
atagtttggc cacttaacaa atttgattta taaatctttc aaattagttc ctttttagaa	1020
tttaccaaca ggttcaaagc atacttttca tgatttttt attacaaatg taaaatgtat	1080
aaagtcacat gtactgccat actacttctt tgtatataaa gatgtttata tctttggaag	1140
ttttacataa atcaaaggaa gaaagcacat ttaaaatgag aaactaagac caatttctgt	1200
ttttaagagg aaaaagaatg attgatgtat cctaagtatt gttatttgtt gtctttttt	1260
gctgccttgc ttgagttgct tgtgactgat cttt tgaggc tgtcatcatg gctagggttc	1320
ttttatgtat gttaaattaa aacctgaatt cagaggtaac gt	1362
<210> 51 <211> 2088 <212> DNA <213> Homo sapiens	
<400> 51 gaatteggea egagegegeg gegaatetea aegetgegee gtetgeggge getteeggge	60
caccagtttc tctgctttcc accctggcgc cccccagccc tggctcccca gctgcgctgc	120
cccgggcgtc cacgccctgc gggcttagcg ggttcagtgg gctcaatctg cgcagcgcca	180
cctccatgtt gaccaagcct ctacaggggc ctcccgcgcc ccccgggacc cccacgccgc	240

300

cgccaggagg caaggatcgg gaagcgttcg aggccga gta tcgactcggc cccctcctgg

gtaagggggg ctttggcacc	gtcttcgcag	gacaccgcct	cacagatcga	ctccaggtgg	360
ccatcaaagt gattccccgg	aatcgtgtgc	tgggctggtc	ccccttgtca	gactcagtca	420
catgcccact cgaagtcgca	ctgctatgga	aagtgggtgc	aggtggtggg	caccctggcg	480
tgatccgcct gcttgactgg	tttgagacac	aggaaggctt	catgctggtc	ctcgagcggc	540
ctttgcccgc ccaggatctc	tttgactata	tcacagagaa	gggcccactg	ggtgaaggcc	600
caagccgctg cttctttggc	caagtagtgg	cagccatcca	gcactgccat	tcccgtggag	660
ttgtccatcg tgacatcaag	gatgagaaca	t cctgataga	cctacgccgt	ggctgtgcca	720
aactcattga ttttggttct	ggtgccctgc	ttcatgatga	accctacact	gactttgatg	780
ggacaagggt gtacagcccc	ccagagtgga	tctctcgaca	ccagtaccat	gcactcccgg	840
ccactgtctg gtcactgggc	atcctcctct	atgacatggt	gtgtggggac	attccctttg	900
agagggacca ggagattctg	gaagctgagc	tccacttccc	agcccatgtc	tccccagact	960
gctgtgccct aatccgccgg	tgcctggccc	ccaaaccttc	ttcccgaccc	tcactggaag	1020
agatcctgct ggacccctgg	atgcaaacac	cagccgagga	tgttacccct	caacccctcc	1080
aaaggaggcc ctgccccttt	ggcctg gtcc	ttgctaccct	aagcctggcc	tggcctggcc	1140
tggccccaa tggtcagaag	agccatccca	tggccatgtc	acagggatag	atggacattt	1200
gttgacttgg ttttacaggt	cattaccagt	cattaaagtc	cagtattact	aaggtaaggg	1260
attgaggatc aggggttaga	agacataaac	caagtttgcc	cagttccctt	cccaatc cta	1320
caaaggagcc ttcctcccag	aacctgtggt	ccctgatttt	ggagggggaa	cttcttgctt	1380
ctcattttgc taaggaagtt	tattttggtg	aagttgttcc	cattttgagc	cccgggactc	1440
ttattttgat gatgtgtcac	cccacattgg	cacctcctac	taccaccaca	caaacttagt	1500
tcatatgctt ttacttgggc	aagggtgctt	tccttccaat	accccagtag	cttttatttt	1560
agtaaaggga ccctttcccc	tagcctaggg	tcccatattg	ggtcaagctg	cttacctgcc	1620
tcagcccagg atttttatt	ttgggggagg	taatgccctg	ttgttacccc	aaggcttctt	1680
tttttttt ttttttg	ggtgagggga	ccctactttg	ttatcccaag	t gctcttatt	1740
ctggtgagaa gaaccttaat	tccataattt	gggaaggaat	ggaagatgga	caccaccgga	1800
caccaccaga caataggatg	ggatggatgg	ttttttgggg	gatgggctag	gggaaataag	1860
gcttgctgtt tgttttcctg	gggcgctccc	tccaattttg	cagatttttg	caacctcctc	1920
ctgagccggg attgt ccaat	tactaaaatg	taaataatca	cgtattgtgg	ggaggggagt	1980
tccaagtgtg ccctcctttt	ttttcctgcc	tggattattt	aaaaagccat	gtgtggaaac	2040
ccactattta ataaaagtaa	tagaatcaga	aaaaaaaaa	aaaaaaa		2088

<211> 735
<212> DNA
<213> Homo sapiens
<400> 52
agtggttctc cgcccctgd
aggctcgcgg gggcagtgg

<400> 52
agtggttctc cgccctgcc actgggccat ggagactgtg gcacagtaga ctgtagtgtg 60

aggetegegg gggeagtgge catggaggee gtgetgaacg agetggtgte tgtggaggae 120 etgetgaagt ttgaaaagaa attteagtet gagaaggeag eaggeteggt gteeaagage 180

acgcagtttg agtacgcctg gtgcctggtg cggacaaggt acaatgatga catccgtaaa 240

ggcatcgtgc tgctcgagga gctgctgccc aaagggagca aggaggaaca gcgggattac 300

gtcttctacc tggccgtggg gaactaccgg ctcaaggaat acgagaaggc cttaaagtac 360

gtccgcgggt tgctgcagac agagccccag aacaaccagg ccaaggaact ggagcggctc 420

attgacaagg ccatgaagaa agatggactc gtgggcatgg ccatcgtggg aggcatggcc 480

ctgggtgtgg cgggactggc cggactcatc ggacttgctg tgtccaagtc caaatcctga 540

aggagacgcg ggagcccacg gagaacgctc caggagggcc tgtccatcct cgctgtcctt 600

tecetgitet eccetgee ecceteta tectetgigg ecticageta attictgete 660

ccctgagatt cgtccttcag ccccatcatg tgctttggga tgagtgtaaa taaaacgggg 720

ctgtggcttg ggaaa 735

<210> 53 <211> 2627

<212> DNA

<213> Homo sapiens

<400> 53 gctgacgcct tcgagcgcgg cccggggccc ggagcggccg gagcagcccg ggtcctgacc 60 120 180 cggggggatg teteggegga egegetgega ggatetggat gagetgeact accaggacae 240 agattcagat gtgccggagc agagggatag caagtgcaag gtcaaatgga cccatgagga 300 ggacgagcag ctgagggccc tggtgaggca gtttggacag caggactgga agttcctggc 360 cagccacttc cctaaccgca ctgaccagca atgccagtac aggtggctga gagttttgaa tccagacctt gtcaaggggc catggaccaa agaggaagac caaaaag tca tcgagctggt 420 taagaagtat ggcacaaagc agtggacact gattgccaag cacctgaagg gccggctggg 480 gaagcagtgc cgtgaacgct ggcacaacca cctcaaccct gaggtgaaga agtcttgctg 540 gaccgaggag gaggaccgca tcatctgcga ggcccacaag gtgctgggca accgctgggc 600 cgagatcgcc aagatgttgc cagggaggac agacaatgct gtgaagaatc actggaactc 660 taccatcaaa aggaaggtgg acacaggagg cttcttgagc gagtccaaag actgcaagcc 720 cccagtgtac ttgctgctgg agctcgagga caaggacggc ctccagagtg cccagcccac 780

ggaaggccag ggaagtcttc	tgaccaactg gccctccgtc c ctcctacca	taaaggagga	840
ggaaaacagt gaggaggaac	ttgcagcagc caccacatcg aaggaacagg	agcccatcgg	900
tacagatctg gacgcagtgc	gaacaccaga gcccttggag gaattcccga	agcgtgagga	960
ccaggaaggc tccccaccag	aaacgagcct gccttacaag tgggtggtgg	aggcagctaa	1020
cctcctcatc cccgctgtgg	gttctagcct ctctgaagcc ctggacttga	tcgagtcgga	1080
ccctgatgct tggtgtgacc	tgagtaaatt tgacctccct gaggaaccat	ctgcagagga	1140
cagtatcaac aacagcctag	tgcagctgca agcgtcacat cagcagcaag	tectgecace	1200
ccgccagcct tccgccctgg	tgcccagtgt gaccga gtac cgcctggatg	gccacaccat	1260
ctcagacctg agccggagca	gccggggcga gctgatcccc atctccccca	gcactgaagt	1320
cgggggctct ggcattggca	caccgccctc tgtgctcaag cggcagagga	agaggcgtgt	1380
ggctctgtcc cctgtcactg	agaatagcac cagtctgtcc ttcctggatt	cctgtaacag	1440
cctcacgccc aagagcacac	ctgttaagac cctgcccttc tcgccctccc	agtttctgaa	1500
cttctggaac aaacaggaca	cattggagct ggagagcccc tcgctgacat	ccaccccagt	1560
gtgcagccag aaggtggtgg	tcaccacacc actgcaccgg gacaagacac	ccctgcacca	1620
gaaacatgct gcgtttgtaa	ccccagatca gaagtactcc atggacaaca	ctcccacac	1680
gccaaccccg ttcaagaacg	ccctggagaa gtacggaccc ctgaagcccc	tgccacagac	1740
cccgcacctg gaggaggact	tgaaggaggt gctgcgttct gaggctggca	tcgaactcat	1800
catcgaggac gacatcaggc	ccgagaagca gaagaggaag cctgggctgc	ggcggagccc	1860
catcaagaaa gtccggaagt	ctctggctct tgacattgtg gatgaggatg	tgaagctgat	1920
gatgtccaca ctgcccaagt	ctctatcctt gccgacaact gccccttcaa	actcttccag	1980
cctcaccctg tcaggtatca	aagaagacaa cagcttgctc aaccagggct	tcttgcaggc	2040
caagcccgag aaggcagcag	tggcc cagaa gccccgaagc cacttcacga	cacctgcccc	2100
tatgtccagt gcctggaaga	cggtggcctg cggggggacc agggaccagc	ttttcatgca	2160
ggagaaagcc cggcagctcc	tgggccgcct gaagcccagc cacacatctc	ggaccctcat	2220
cttgtcctga ggtgttgagg	gtgtcacgag cccattctca tgtttacagg	ggttgt gggg	2280
gcagaggggg tctgtgaatc	tgagagtcat tcaggtgacc tcctgcaggg	agccttctgc	2340
caccagecee teeccagaet	ctcaggtgga ggcaacaggg ccatgtgctg	ccctgttgcc	2400
gageceaget gtgggegget	cctggtgcta acaacaaagt tccacttcca	ggtctgcctg	2460
gttccctccc caaggccaca	gggagctccg tcagcttctc ccaagcccac	gtcaggcctg	2520
gcctcatctc agaccctgct	taggatggg gatgtggcca ggggtgctcc	tgtgctcacc	2580
ctctcttggt gcatttttt	ggaagaataa aattgcctct ctctttg		2627

<210> 54 <211> 1249

<212> DNA <213> Homo sapiens

<400> 54

60 ctgattttct ctttggattc ttccaaaatc agagtcagac tactccctgt gccatgaacg 120 gagatgacac ctttgcaagg agacccacgg ttggtgctca aataccagag aagatacaaa 180 aggccttcga tgatattgcc aaatacttct ctaaggaaga gtgggaaaag atgaaagtct cggagaaaat cgtctatgtg ta tatgaaga gaaagtatga ggccatgact aaactaggtt 240 300 tcaaggccat cctcccatct ttcatgcgta ataaacgggt cacagacttc caggggaatg 360 attttgataa tgaccctaac cgtgggaatc aggttcaacg tcctcagatg actttcggca 420 ggctccaggg aatcttcccg aagatcatgc ccaagaagcc agcagaggaa gga aatgttt 480 cgaaggaagt gccagaagca tctggcccac aaaacgatgg gaaacagctg tgccccccgg 540 gaaaaccaac tacctctgag aagattaaca tgatatctgg acccaaaagg ggggaacatg cctggaccca cagactgcgt gagagaaagc agctggtgat ttatgaagag atcagcgatc 600 660 ctgaggaaga tgatgag taa ctccccttgg ggatatgaca catgcccatg atgagaagca 720 gaacgtggtg acctttcacg aacatgggca tggctgtgga cccctcgtca tcaggtgcat agcaagtgaa agcaagtgtt cacaacagtg aaaagttgag cgtcattttt cttagtgtgc 780 caagagtacg atattagcgt ttccattgta ttttcttgaa gtgtgtca tt ctgttagata 840 tgaacatttt cactgatgag caagacatac ttaatgcata ttttggtttg tgtatccatg 900 cacctacctt agaaaacaag tattgtcagt tacctctgca tggaacagca ttaccctcct 960 ctctccctag atgtgactac tgagggcagt tctgagtgtt taatttcaga ttttttcctc 1020 1080 tgcatttaca cacacaca aaccacacca cacacaca cacacaca cacacaca 1140 ccaagtacca gtataagcat ctcccatctg cttttcccat tgccatgcgt cctggtcagg 1200 cttccctcac tctgtttcct ggtcagcatg tactcccctc atccgattcc cctgtagcag 1249 tcactgacag taaataaacc tttgcaaacg ttaaaaaaaa aa aaaaaaa

<210> 55

<211> 1949

<212> DNA

<213> Homo sapiens

<400> 55

atgacgcgag accccgccc cgcagcgcc gcttccaaga tggcggcagc gatgcctgcc 60 cggctgttgg ggtggcggtg acgacaggca gcaaaagacc agctggtccc agattcgctg 120 ctggagtgct ggatggagcc tttctctgcc ctctgtgaca tttccaattt tagataatgc 180 ctcacatctc tgtcccccg ggaccccctg gagcccccat gatccctaag aagacagctt 240

cctgcttgtg ggctcccagc tggctgtcat gatgtacctg tcact ggggg gcttccgaag	360
tctcagtgcc ctatttggcc gagatcaggg accgacattt gactattctc accctcgtga	420
tgtctacagt aacctcagtc acctgcctgg ggccccaggg ggtcctccag ctcctcaagg '	480
tetgeectae tgteeagaae gateteetet ettagtgggt eetgtgtegg tgteetttag	540
cccagtgcca tcactggcag agattgtgga gcggaatccc cgggtagaac cagggggccg	600
gtaccgccct gcaggttgtg agccccgctc ccgaacagcc atcattgtgc ctcatcgtgc	660
ccgggagcac cacctgcgcc tgctgctcta ccacctgcac cccttcttgc agcgccagca	720
gcttgcttat ggcatctatg tcatccacca ggctggaaat ggaacattta acagggcaaa	780
actgttgaac gttggggtgc gagaggccct gcgtgatgaa gagtgggact gcctgttctt	840
gcacgatgtg gacctcttgc cagaaaatga ccacaatctg tatgtgtgtg acccccgggg	900
accccgccat gttgccgttg ctatgaacaa gtttggatac agcctcccgt acccccagta	960
cttcggagga gtctcagcac ttactcctga ccagtacctg aagatgaatg gcttccccaa 1	020
tgaatactgg ggctggggtg gtgaggatga cgacattgct accagggtgc gcctggctgg 10	080
gatgaagatc tctcggcccc ccacatctgt aggacactat aagatggtga agcaccgagg 13	140
agataagggc aatgaggaaa atccccacag attt gacctc ctggtccgta cccagaattc	1200
ctggacgcaa gatgggatga actcactgac ataccagttg ctggctcgag agctggggcc 12	260
tetttatace aacateacag cagacattgg gactgacect eggggteete gggeteette 13	320
tgggccacgt tacccacctg gttcctccca agccttccgt caagagatgc tgcaacgccg 13	38 0
gccccagcc aggcctgggc ctctatctac tgccaaccac acagccctcc gaggttcaca 1	440
ctgactcctc cttcctgtct accttaatca tgaaaccgaa ttcatggggt tgtattctcc 19	500
ccaccctcag ctcctcactg ttctcagagg gatgtgaggg aactgaactc tggtgccgtg 19	560
ctagggggta ggggcctctc cctcactgc t ggactggagc tgggctcctg tagacctgag 1	L620
gggtccctct ctctagggtc tcctgtaggg cttatgactg tgaatccttg atgtcatgat 10	680
tttatgtgac gattcctagg agtccctgcc cctagagtag gagcagggct ggaccccaag 1'	740
cccctccctc ttccatggag agaagagtga tctggcttct cctcggacct ctgtgaatat	1800
ttattctatt tatggttccc gggaagttgt ttggtgaagg aagcccctcc ctgggcattt 1	860
tetgeetatg etggaatage teeetettet ggteetgget eagggggetg ggattttgat 19	920
atattttcta ataaaggact ttgtctcgc	949

<210> 56

<211> 470 <212> DNA

<213> Homo sapiens

<400> 56 gttcctccat ttatcgtttc ttcgtcatgt cgggacgcgg caagcaggga ggcaaagctc 60 120 gegecaaage caagaceege tettetegtg eeggteteea gtteeeegtg ggeegagtge 180 accgactgct ccgcaagggc aactatgctg agcgggtcgg ggccggcgcg ccggtgtacc tggcggcggt gctggagtac ctgactgccg agatcctgga gctggcgggc aacgccgccc 240 300 gcgacaacaa gaagacccgc attatcccgc gccacttgca gctggccatc cgcaacgacg aggageteaa caagetgetg ggeaaagtaa ceategetea gggtggtgte etgeeeaaca 360 tccaggctgt gctactgccc aagaaga ccg agagtcacca caaggccaaa ggcaaataat 420 470 gtctccatag aatcactttc caatacaacg gctcttttca gagccaccta

<210> 57

<211> 1120

<212> DNA

<213> Homo sapiens

<400> 57 acttettege accagggaag ceceacecae cagaaegeea agatgteeag caagegggee 60 aaagccaagg ccaccaagaa gcggccacag cgggccacat ccaatgtctt cgcaatgttt 120 gaccagtccc agatccagga gtttaaggag gctttcaaca tgattgacca gaaccgtgat 180 240 ggcttcattg acaaggagga cctgcacgac atgctggcct cgctggggaa gaaccccaca gacgaatacc tggagggcat gatgagcgag gccccggggc catacaactt caccatgttc 300 ctcaccatgt ttggggagaa gctgaacggc acggaccccg aggatgtgat tcgcaacgcc 360 tttgcctgct tcgacgagga atcctcaggt ttcatccatg aggaccacct ccggaagctg 420 480 ctcaccacca tgggtgaccg cttcacagat gaggaagtgg acgagatgta ccgggaggca 540 cccgttgata agaaaggcaa cttcaactac gtggagttca cccgcatcct caaacatggc 600 gccaaggata aacacgacta ggccatcccc agcccctga cacccagccc ccgccagtca 660 cccctccccg cacaccccg tccataccag ctccctgccc atgaccctcg ctcagggatc 720 cccctttgag ggttagggtc ccag ttccca gtggaagaaa caggccagga gagtgcgtgc cgagctgagg cagatgttcc cacagtgacc ccagagccct gggctatagt ctctgacccc 780 840 tccaaggaaa gaccaccttc tggggacatg ggctggaggg caggacctag aggcaccaag 900 ggaaccgcat tccggggctg ttccccgagg aggaagggaa gcctctgtgt gcccc ccagg 960 aggaagagge cetgagteet gggateagae acceetteae gtgtateeca cacaaatgea 1020 ageteaceaa ggteeeetet eagteeeett eeetacaeee tgaegeeaga tgeegeacae 1080 ccaacgccac cagccatggg agtgtgctca ggagtcgcgg ggcagacgtg acatctgtcc 1120 agaggggca gaatctcca a tagaggactg agacaacatg

<210> 58 <211> 1497 <212> DNA

<213> Homo sapiens

<400> 58 60 accaacctct tcgaggcaca aggcacaaca ggctgctctg ggattctctt cagccaatct 120 tcattgctca agtgtctgaa gcagccatgg cagaagtacc tgagctcgcc agtgaaat ga tggcttatta cagtggcaat gaggatgact tgttctttga agctgatggc cctaaacaga 180 240 tgaagtgete ettecaggae etggaeetet geeetetgga tggeggeate eagetacgaa 300 tctccgacca ccactacagc aagggcttca ggcaggccgc gtcagttgtt gtggccatgg 360 acaagctgag gaagatgctg g ttccctgcc cacagacctt ccaggagaat gacctgagca 420 cettetttee etteatettt gaagaagaae etatettett egacaeatgg gataaegagg 480 cttatgtgca cgatgcacct gtacgatcac tgaactgcac gctccgggac tcacagcaaa aaagettggt gatgtetggt ceatatgaae tgaaagetet eeaceteeag gg acaggata 540 600 tggagcaaca agtggtgttc tccatgtcct ttgtacaagg agaagaaagt aatgacaaaa tacctgtggc cttgggcctc aaggaaaaga atctgtacct gtcctgcgtg ttgaaagatg 660 720 ataagcccac tctacagctg gagagtgtag atcccaaaaa ttacccaaag aagaagatgg 780 aaaaqcqatt tgtctt caac aagatagaaa tcaataacaa gctggaattt gagtctgccc agttccccaa ctggtacatc agcacctctc aagcagaaaa catgcccgtc ttcctgggag 840 ggaccaaagg cggccaggat ataactgact tcaccatgca atttgtgtct tcctaaagag 900 960 agetgtacce agagagteet gtgetgaatg tggaeteaat eeetagg get ggeagaaagg gaacagaaag gtttttgagt acggctatag cctggacttt cctgttgtct acaccaatgc 1020 1080 ccaactgcct gccttagggt agtgctaaga ggatctcctg tccatcagcc aggacagtca 1140 getetetet tteagggeea atececagee ettttgttga gecaggeete teteacetet 1200 cctactcact taaagcccgc ctgacagaaa ccacggccac atttggttct aagaaaccct 1260 ctgtcattcg ctcccacatt ctgatgagca accgcttccc tatttattta tttatttgtt 1320 tgtttgtttt attcattggt ctaatttatt caaagggggc aagaagtagc agtgtctgta 1380 aaatcaagtc ctttaattaa gactgaaaat atataagctc agattattta aatgggaata 1440 1497 tttataaatg agcaaatatc atactgttca atggttctga aataaacttc tctgaag

<210> 59

<211> 1237

<212> DNA

<213> Homo sapiens

<400> 59 agcgtgggta aaagcaaaag caacagctca agcagcctcc ttggagaaaa cctgaaaatt	60
caacttgttc aagagaaggt cttgtacgtg cctaagttct agagcctcct gacgtgagca	120
tggctgagag tgaggaccgc tccctgagga tcgttctggt agggaaaact ggaagtggga	180
aaagtgcaac agcgaacacc atccttggag aggaaatctt tgat tctaga attgctgccc	240
aagctgttac caagaactgt caaaaagcat cccgggaatg gcaggggaga gaccttcttg	300
ttgtagacac tccagggctc tttgacacca aggagagcct ggacaccacc tgcaaggaaa	360
tcagecgctg catcatetee teetgeecag ggeeceatge tattgteeta gttetgetge	420
tgggccgcta cacagaggag gagcagaaaa ccgttgcatt gatcaaggct gtctttggga	480
agtcagccat gaagcacatg gtcatcttgt tcactcgcaa agaagagttg gagggccaga	540
gcttccatga cttcatagca gatgcggatg tgggcctaaa aagcatcgtc aaggagtgcg	600
ggaaccgctg ctgtgccttt agcaacagca agaaaacca g taaggcagag aaggaaagtc	660
aagtgcagga gttggtggag ctgatagaga aaatggtgca gtgcaacgaa ggggcttact	720
tttctgatga catatacaag gacacagagg aaaggctgaa acaacgggaa gaggttttga	780
ggaaaatcta cactgaccaa ttaaatgaag aaattaaact agtagaagag gataagcata	840
aatcagagga agaaaaggag aaagaaatta aattactaaa attaaaatat gatgaaaaaa	900
taaaaaatat aagggaagaa gctgagagaa atatatttaa agatgttttt aataggattt	960
ggaagatgct ttcagaaata tggcataggt ttttgtcgaa atgtaagttt tattcttcct	1020
aatttactgt gatttgttaa tggatgaatt gta ttttgca aagatagtta gagaaatacc	1080
tccttcccct tagctttatt aaggtatcat tgataaataa aaataaaata	1140
atataatgtg atttttaaat atatatat atatacacac attgtgaaat aatgaaataa	1200
aggtaattaa cacatctaaa acaaaaaaa aaaaaaaa	12 37
<210> 60 <211> 2397 <212> DNA <213> Homo sapiens	
<400> 60 tttttagttc tgacttaggc caaaatagaa aaaaagaaag tatgttcaga aggcaaatgg	60
tcatgagatc aaaggccaag ggaccccgac agggcaggcg cagagctcct gcttggggct	120
tgggtggggt gtttgtgggg gttattctgc tccgcc cccc ggaaaggcca ggagcccttc	180
ggattggcgt cttgctgagc tcctgctgcc ccctgctggt ttcgcggcac tccctggtcc	240
tcagaaatgt agacaggatg gtcaaatgga atcccatctc ccctctctct cttcattcac	300

ttaaaattac ctctcccata cggactgaaa gtggcttgag tgataataga gaagttgaag

360

ctgcttttca	gcctaaatta	tctccagaac	ggcttcttgt	tcttcattag	aagagatgcg	420
cttctcaggt	ttccaggtga	gccggatagc	cctggctgta	ggagtccaga	gagaatagtt	480
ccttctctgg	tgtctctctc	ttcacgaagc	caagagggga	tctcatgtag	ggacccttga	540
ataaaccatg	cccgctggtt	aattccacat	gcttttcatg	tcttgcagtt	cagtgaattc	600
tacagtcttg	gtgaagaaca	cgaagaagac	taatccagag	ataaaagaaa	aaccctgcca	660
ttttgaaaga	tgtgaagggg	aggtgaacac	acgcttcagc	ctaaaacact	aagtagatgc	720
aggcctgggc	cgttctcata	ccccgggaa	ccatatctta	cccattgtat	gtcgcagctt	780
gcaggccagt	gcttggcaca	gagcagggac	tcaggaagcc	tttgtcacta	aagtaagagc	840
ctctgcggag	tacagtgcat	ggggtcggct	gggccagccc	caggcagcag	atcctggtat	900
tgggctgagg	aaagagcact	gcgcttggag	tcagtaagat	ctgccacctc	cctgagtctc	960
atcagcaaaa	tgaggataaa	gataa agata	ctatagttgc	ccagcctgct	tgacagggtt	1020
gttgtaaggt	tcacataaga	tgatgatatg	caaatgcttt	gtaatctagg	aggtgctatt	1080
tgtctaaagt	ctaatggaga	attataatac	atccaggagt	taaggagttc	taatgcttaa	1140
aatgaaatag	tctaagatct	tagcaagaaa	ggattaagaa	ggacttttct	ctccat attg	1200
attttgtaat	ggagttataa	ataattgctt	ctagagactg	agaaattgat	tggttttctt	1260
taactcctat	tctttcttt	ctttctttaa	ttttaaaaa	actctttgaa	tagttacctt	1320
tctctatttt	gggctgtttt	tgtcccaaga	gtaggatttt	ttcccagtag	agtgcagtgg	1380
tccaagaatg	ggccactgga	tgatactgct	ttaccaacga	gtgacaggac	catgaacctc	1440
acagttgtga	ggttcaatga	gggctggccc	tgccacataa	atcctctgag	ggagatgatg	1500
acaattcact	gctgattaat	gccattctgc	ctttactgta	attagaag g a	aataacccca	1560
gaatacaagg	aatttagcaa	gataaggaac	ccctgctgct	acctaaacat	ccatctaaac	1620
aaagatgttt	ggcttttgaa	gcaaagagtt	tggttctcaa	gactgtgttc	tttgacagtt	1680
aattttcaag	aagactgaag	actgaattat	cattgttgag	aattctctag	gtctcagtaa	1740
ccctctgaac	cagcagtttg	ggtggtcgat	gcccagcaaa	taggagtggg	tggccttttc	1800
tctggtgtat	aaga ttcatc	taatttttag	gaatttttgt	accattttcc	ccctctagaa	1860
acacatttac	tccccaataa	ttgtacggga	ggtgatcgag	gaagaagaac	caagtgaaaa	1920
atcagaggcc	acctacatga	ccatgcaccc	agtttggcct	tctctgaggt	cagatcggaa	1980
caactcactt	gaaaaaaagt	caggtggggg	aatgccaaaa	acaca gcaag	g ccttttgaga	2040
agaatggaga	gtcccttcat	ctcagcagcg	gtggagactc	tctcctgtgt	gtgtcctggg	2100
ccactctacc	agtgatttca	gactcccgct	ctcccagctg	tcctcctgtc	tcattgtttg	2160
gtcaatacac	tgaagatgga	gaatttggag	cctggcagag	agactggaca	gctctggagg	2220
aacgggcctg	ctgaggggag	gggagcatgg	acttggcctc	tggagtggga	cactggccct	2280

gggaaccagg	ctgagctgag	tggcctcaaa	cccccgttg	gatcagaccc	tcctgtgggc	2340
agggttctta	gtggatgagt	tactgggaag	aatcagagat	aaaaaccaac	ccaaatc	2397
<210> 61 <211> 1763 <212> DNA <213> Home						•
<400> 61	ccaqccattq	ctgcagctgc	tccacagccc	ttttcaggac	ccaaacaacc	60
		ggtgatccgt				120
		agatgtgctt				180
		caatgaagag				240
		aggttacccc				300
		cttctttgaa				360
					a gcagcaagca	420
		ttaagcatcc				480
		tcaaaagaaa				540
_	•	tcaaaatgaa				600
		tattaacata				660
		gccatcctgt				720
		ctatggcaac				780
					tcatgaacaa	840
		ctatattact				900
•		aatttcttat				960
		acagattttc				1020
		tatcctttta				1080
		acacagctat				1140
		tatcatgaag				1200
					atcatttccc	1260
		ttttgttaaa				1320
		tactattcct				1380
		ttagtctaag				1440
		aataaaaagg				1500
		ggcctaaata				1560
	5 2 2 2 3 3			J	-	

	•	
actaccttat taccaaaagc	aaacacctct tactttaaac tacattatca tgtatatcta	1620
ttgtatgctg gtctttactt	tttgcc aaaa tcaacatata atgaagagat gcctttgttt	1680
gatgagattc aaacttgatg	ctatgcttta aaataaactc agtactttta gaaacataaa	1740
aaaaaaaaa aaaaaaaaaa	aaa	1763
<210> 62 <211> 1134 <212> DNA <213> Homo sapiens		
<400> 62 cgacccctcg aggggcccag	ccttggaagg gtaactggac cgctgccgcc tggttgcctg	60
ggccagacca gacatgcctg	ctgctccttc cggcttagga ggagcacgcg tcccgctcgg	120
gcgcactctc cagccttttc	ctggctgagg agggggccgag cctccggtag ggcgggggcc	180
ggatgaggcg ggacctcagg	cccggaaaa c tgcctgtgcc acgtgacccg ccgccggcca	240
gttaaaagga ggcgcctgct	ggcctcccct tacagtgctt gttcggggcg ctccgctggc	300
ttcttggaca attgcgccat	gtgtgctgct cggctagcgg cggcggc ccagtcggtg	360
tatgeettet eggegegeee	gttggccggc ggggagcctg tgagcctggg ctccctgcgg	420
ggcaaggtac tacttatcga	gaatgtggcg tccctctgag gcaccacggt ccgggactac	480
acccagatga acgagetgea	gcggcgcctc ggaccccggg gcctggtggt gctcggcttc	540
ccgtgcaacc agtttgggca	tcaggagaac gccaagaacg aagagattct gaattccctc	600
aagtacgtcc ggcctggtgg	tgg gttcgag cccaacttca tgctcttcga gaagtgcgag	660
gtgaacggtg cgggggcgca	ccctctcttc gccttcctgc gggaggccct gccagctccc	720
agcgacgacg ccaccgcgct	tatgaccgac cccaagctca tcacctggtc tccggtgtgt	780
cgcaacgatg ttgcctggaa	ctttgagaag ttcctggtgg gccctgacgg tgtg ccccta	840
cgcaggtaca gccgccgctt	ccagaccatt gacatcgagc ctgacatcga agccctgctg	900
tctcaagggc ccagctgtgc	ctagggcgcc cctcctaccc cggctgcttg gcagttgcag	960
tgctgctgtd tcgggggggt	tttcatctat gagggtgttt cctctaaacc tacgagggag	1020
gaacaccttg atcttaca ga	aaataccacc tcgagatggg tgctggtcct gttgatccca	1080
gtctctgcca gaccaaggcg	agtttcccca ctaataaagt gccgggtgtc agca	1134
<210> 63 <211> 1233 <212> DNA <213> Homo sapiens	•	

60

gaattccgcc aagcggggac ctcaggatgg aaaccagcag cctgcaccgc ccgagaa ggt

<400> 63

cggctgggtc	cggaaattct	gcgggaaagg	gattttcagg	gagatttgga	aaaaccgcta	120
tgtggtgctg	aaaggggacc	agctctacat	ctctgagaag	gaggtaaaag	atgagaaaaa	180
tattcaagag	gtatttgacc	tgagtgacta	tgagaagtgt	gaagagctcc	ggaagtccaa	240
gagcaggagc	aagaaaaatc	atagcaagtt	tactcttgcc	cactccaaac	agcccggtaa	300
cacggcaccc	aacctgatct	tcctggcagt	gagtccagaa	gagaaggaat	cgtggatcaa	360
tgccctcaac	tctgccatca	cccgagccaa	gaaccgtatc	ttggatgagg	tcaccgttga	420
ggaggacagc	tatcttgccc	atcccactcg	agacagggca	aaaatccagc	a ctcccgccg	480
cccccaaca	aggggacacc	taatggctgt	ggcttccacc	tctacctcgg	atgggatgct	540
gaccttggac	ttgatccaag	aggaagaccc	ttcccctgag	gaaccaacct	cttgtgctga	600
gagctttcgg	gttgacctgg	acaagtctgt	ggcccagctg	gcagggagcc	ggcggagagc	660
ggactcagac	cgcat ccagc	cctccgcaga	ccgggcaagc	agtctctccc	gaccttggga	720
aaaaacagac	aaaggggcca	cctacacccc	ccaggcaccc	aagaagttga	cgcccacaga	780
gaaaggccgc	tgcgcctccc	tggaggagat	cctatctcag	cgggatgctg	cctctgcccg	840
caccctccag	ctgcgggctg	aggaaccccc	aacccctgcc	ctcccc aac	c cggggcagct	900
gtcccggatc	caggacctgg	tagcaaggaa	actggaggag	actcaggagc	ttctggcaga	960
ggttcaggga	ctgggagatg	ggaagcgaaa	ggccaaggac	cccctcggt	ctccgccgga	1020
ttctgagtca	gagcagctgc	tgctggagac	ggaacggctg	ctgggagagg	catcatcgaa	1080
ttggagccag	gcaaagaggg	tgctgcagga	ggtcagggag	ctgagagacc	tgtacagaca	1140
gatggacctg	cagaccccgg	actcccacct	cagacagacc	accccgcaca	gtcagtaccg	1200
gaagagcctg	atgtgagggc	agggtggggt	ctg			1233

<211> 2396

<212> DNA

<213> Homo sapiens

<400> 64
ggcacgaggg ctgtgcggt ggcggccggc gcgcggtggg gcatggcggg ttcgcggggt 60
gcggggcgca cggcggcgc gagcgtgcgg ccggagaagc ggcggtctga gcccgaactg 120
gagcctgagc ccgagccgga gccccccctc ctctgcacct ctcctctcag ccacagcacc 180
ggcagcgatt ctggcgtctc cgacagcgag gagagtgtgt tctcaggcct ggaagattcc 240
ggcagtgaca gcagtgagga tgatgacgaa ggcgacgagg agggagagga cggagccctt 300
gatgacgagg gccacagtgg gattaaaaag accactgagg agcaggtgca ggccagcact 360
ccttgcccga ggacagagat ggcgagcgcc cggattgggg atg agtatgc ggaggacagc 420

tctgatgagg aggacatccg gaacacggtg ggcaacgtgc ccttggagtg gtacgatgac

480

ttcccccacg tgggctac	ga cctggatggc	aggcgcatct	acaagcccct	gcggacccgg	540
gatgagctgg accagtto	ct ggacaagatg	gacgatcctg	actactggcg	caccgtgcag	600
gacccgatga cagggcgg	ga cctgagactg	acggatgagc	aggtggccct	ggtgcggcgg	660
ctgcagagtg gccagttt	gg ggatgtgggc	ttcaacccct	atgagccggc	tgtcgacttc	720
ttcagcgggg acgtcatg	at ccacccggtg	accaaccgcc	cggccgacaa	gcgcagcttc	780
atcccctccc tggtggag	yaa ggagaaggtc	tctcgcat g	g tgcacgccat	caagatgggc	840
tggatccagc ctcgccgg	cc ccgagacccc	acccccagct	tctatgacct	gtgggcccag	900
gaggacccca acgccgtg	jet egggegeeae	aagatgcacg	tacctgctcc	caagctggcc	960
ctgccaggcc acgccgag	ıtc gtacaaccca	cccctgaat	acctgctcag	cgaggaggag	1020
cgcttggcgt gggaacag	ıca ggagccaggc	gagaggaagc	tgagcttttt	gccacgcaag	1080
ttcccgagcc tgcgggcc	gt gcctgcctac	ggacgcttca	tccaggaacg	cttcgagcgc	1140
tgccttgacc tgtacctg	tg cccacggcag	cgcaagatga	gggtgaatgt	agaccctgag	1200
gacctcatcc ccaagctg	cc tcggccgagg	ga cctgcago	ccttccccac	gtgccaggcc	1260
ctggtctaca ggggccac	ag tgaccttgtc	cggtgcctca	gtgtctctcc	tgggggccag	1320
tggctggttt caggctct	ga cgacggctcc	ctgcggctct	gggaggtggc	cactgcccgc	1380
tgtgtgagga ctgttccc	gt ggggggcgtg	gtgaagagtg	tggcctggaa	ccccagcccc	1 440
gctgtctgcc tggtggct	gc agccgtggag	gactcggtgc	tgctgctgaa	cccagctctg	1500
ggggaccggc tggtggcg	gg cagcacagat	cagctgttga	gcgccttcgt	cccgcctgag	1560
gagccccct tgcagccg	gc ccgctggctg	gaggcctcag	aggaggagcg	ccaagtgggc	1620
ctgcggctgc gcatctgc	ca cgggaag cca	a gtgacgcagg	tgacctggca	cgggcgtggg	1680
gactacctgg ccgtggtg	ct ggccacccaa	ggccacaccc	aggtgctgat	tcaccagctg	1740
agccgtcgcc gcagccag	ag tccgttccgc	cgcagccacg	gacaggtgca	gcgagtggcc	1800
ttccaccctg cccggccc	tt cctgttggtg	gcgtcccagc	gcagcgtccg	cctctacc ac	1860
ctgctgcgcc aggagctc	ac caagaagctg	atgcccaact	gcaagtgggt	gtccagcctg	1920
gcggtgcacc ctgcaggt	ga caacgtcatc	tgtgggagct	acgatagcaa	gctggtgtgg	1980
tttgacctgg atctttcc	ac caagccatac	aggatgctga	gacaccacaa	gaaggctctg	2040
cgggctgtgg ccttccac	cc g cggtaccca	ctctttgcgt	caggctcgga	cgacggcagt	2100
gtcatcgtct gccatggo	at ggtgtacaat	gaccttctgc	agaacccctt	gctggtgccc	2160
gtcaaggtgc tgaaggga	ca cgtgctgacc	cgagatctgg	gagtgctgga	cgtcatcttc	2220
caccccaccc agccgtgg	gt cttctcctcg	ggggcagacg	ggactgtccg	cc tcttcacc	2280
tagctgttct gcctgcct	gg ggctggggtg	gtcgtgctga	agtcaacaga	gcctttaccc	2340
tgtgcaaaaa aaaaaaaa	aa aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaa	2396

<210> 65 <211> 1048 <212> DNA

<213> Homo sapiens

<400> 65 aggagetggg gecateaagg egga eeatgt gteaaettat geegegtttg tacagaegea 60 120 tagaccaaca ggggagttta tgtttgaatt tgatgaagat gagatgttct atgtggatct 180 ggacaagaag gagaccgtct ggcatctgga ggagtttggc caagcctttt cctttgaggc 240 tcagggcggg ctggctaaca ttgctatatt gaacaacaac ttgaatacct tgatc cagcg 300 ttccaaccac actcaggcca ccaacgatcc ccctgaggtg accgtgtttc ccaaggagcc 360 tgtggagctg ggccagccca acaccctcat ctgccacatt gacaagttct tcccaccagt 420 gctcaacgtc acgtggctgt gcaacgggga gctggtcact gagggtgtcg ctgagagcct cttcctgccc agaacagat t acagcttcca caagttccat tacctgacct ttgtgccctc 480 agcagaggac ttctatgact gcagggtgga gcactggggc ttggaccagc cgctcctcaa 540 gcactgggag gcccaagagc caatccagat gcctgagaca acggagactg tgctctgtgc 600 cctgggcctg gtgctgggcc tagtcggctt catcgtgggc accgtcctca tcataaagtc 660 tetgegttet ggeeatgace eeegggeeea ggggaeeetg tgaaataetg taaaggtgae 720 aaaatatctg aacagaagag gacttaggag agatctgaac tccagctgcc ctacaaactc 780 catctcagct tttcttctca cttcatgtga aaactactcc agtggctgac tgaattgctg 840 accettcaag etetgteett atecattace teaaageagt catteettag taaagtttee 900 960 aacaaataga aattaatgac actttggtag cactaatatg gagattatcc tttcattgag 1020 ccttttatcc tctgttctcc tttgaagagc ccctcactgt caccttcccg agaataccct 1048 aagaccaata aatacttcag tatttcag

<210> 66

<211> 1285

<212> DNA

<213> Homo sapiens

<400> 66

ggggcccagg gccctcctat ggaccctgcc cgctccctc ccattgtcca cggctgtccg 60
cccaccccca ttctccaagc ttcagcccc tccttagttc ggcatctgca cagcactgaa 120
gaacctggga atcaga ccct gagaccctga gcaatcccag gtccagcgcc agccctatca 180
tgaccaagga gtatcaagac cttcagcatc tggacaatga ggagagtgac caccatcagc 240
tcagaaaagg gccacctcct ccccagcccc tcctgcagcg tctctgctcc ggacctcgcc 300
tcctcctgct ctcctgggc ctcagcctcc tgctgcttgt ggttgtc tgt gtgatcggat 360

cccaaaactc ccagctgcag	gaggagctgc	ggggcctgag	agagacgttc	agcaacttca	420
cagcgagcac ggaggcccag	gtcaagggct	tgagcaccca	gggaggcaat	gtgggaagaa	480
agatgaagtc gctagagtcc	cagctggaga	aacagcagaa	ggacctgagt	gaagatcact	540
ccagcctgct gctccacgtg	aagcagttcg	tgtctgacct	gcggagcctg	agctgtcaga	600
tggcggcgct ccagggcaat	ggctcagaaa	ggacctgctg	cccggtcaac	tgggtggagc	660
acgagcgcag ctgctactgg	ttctctcgct	ccgggaaggc	ctgggctgac	gccgacaact	720
actgccggct ggaggacgcg	cacctggtgg	tggtcacgtc	c tgggaggag	g cagaaatttg	780
tccagcacca cataggccct	gtgaacacct	ggatgggcct	ccacgaccaa	aacgggccct	840
ggaagtgggt ggacgggacg	gactacgaga	cgggcttcaa	gaactggagg	ccggagcagc	900
cggacgactg gtacggccac	gggctcggag	gaggcgagga	ctgtgcccac	ttcaccgacg	960
acggccgctg gaacgacgac	gtctgccaga	ggccctaccg	ctgggtctgc	gagacagagc	1020
tggacaaggc cagccaggag	ccacctctcc	tttaatttat	ttcttcaatg	cctcgacctg	1080
ccgcagggt ccgggattgg	gaatccgccc	atctgggggc	ctcttctgct	ttctcgggaa	1140
ttttcatcta ggattttaag	ggaaggggaa	ggatag ggtg	atgttccgaa	ggtgaggagc	1200
ttgaaacccg tggcgctttc	tgcagtttgc	aggttatcat	tgtgaacttt	tttttttt	1260
aagagtaaaa agaaatatac	ctaaa				1285

<211> 1820

<212> DNA

<213> Homo sapiens

<400> 67 ggggatgcaa ctaagttgct gagacaaggg aagagagatg aggaaccaga gcttgtagaa 60 120 accactttaa tcatatccag gagtttgcaa gaaacaggtg cttaacacta attcacctcc 180 tgaacaagaa aaatgggctg tgaccggaac tgtgggctca tcgctggggc tgtcattggt gctgtcctgg ctgtgtttgg aggtattcta atgccagtt g gagacctgct tatccagaag 240 300 acaattaaaa agcaagttgt cctcgaagaa ggtacaattg cttttaaaaa ttgggttaaa 360 acaggcacag aagtttacag acagttttgg atctttgatg tgcaaaatcc acaggaagtg 420 atgatgaaca gcagcaacat tcaagttaag caaagaggtc cttatacgta cagagttcgt 480 tttctagcca aggaaaatgt aacccaggac gctgaggaca acacagtctc tttcctgcag cccaatggtg ccatcttcga accttcacta tcagttggaa cagaggctga caacttcaca 540 600 gttctcaatc tggctgtggc agctgcatcc catatctatc aaaatcaatt tgttcaaatg 660 atcctcaatt cacttattaa caagtcaaaa tct tctatgt tccaagtcag aactttgaga gaactgttat ggggctatag ggatccattt ttgagtttgg ttccgtaccc tgttactact 720

ggaaaagata acataagtaa agttgccata atcgacacat ataaaggtaa aaggaatctg	8 40
tectattggg aaagteaetg egaeatgatt aatggtaeag atgeageete attteeaeet	900
tttgttgaga aaagccaggt attgcagttc ttttcttctg atatttgcag gtcaatctat	960
gctgtatttg aatccgacgt taatctgaaa ggaatccctg tgtatagatt cgttcttcca	1020
tccaaggcct ttgcctctcc agttgaaa ac ccagacaact attgtttctg cacagaaaaa	1080
attatctcaa aaaattgtac atcatatggt gtgctagaca tcagcaaatg caaagaaggg	1140
agacctgtgt acatttcact tcctcatttt ctgtatgcaa gtcctgatgt ttcagaacct	1200
attgatggat taaacccaaa tgaagaagaa cataggacat acttggatat tcaacctat a	1260
actggattca ctttacaatt tgcaaaacgg ctgcaggtca acctattggt caagccatca	1320
gaaaaaattc aagtattaaa gaatctgaag aggaactata ttgtgcctat tctttggctt	1380
aatgagactg ggaccattgg tgatgagaag gcaaacatgt tcagaagtca agtaactgga	1440
aaaataaacc tccttggcct ga tagaaatg atcttactca gtgttggtgt ggtgatgttt	1500
gttgctttta tgatttcata ttgtgcatgc agatcgaaaa caataaaata agtatgtacc	1560
aaaaaatatt gcttcaataa tattagctta tatattactt gttttcactt tatcaaagag	1620
aagttacata ttaggccata tatatttcta gacatgtcta gccactgatc att tttaaat	1680
ataggtaaat aaacctataa atattatcac gcagatcact aaagtatatc tttaattctg	1740
ggagaaatga gataaaagat gtacttgtga ccattgtaac aatagcacaa taaagcactg	1800
tgccaaagtt gtccaaaaaa	1820
<210> 68 <211> 1314 <212> DNA <213> Homo sapiens	
<400> 68 aggctcgcgg cgggcgctgg gcgcgggatc cgactctagt cgtaatggag gcgggcggct	60
ttctggactc gctcatttac ggagcatgcg tggtcttcac ccttggcatg ttctccgccg	120
gcctctcgga cctcaggcac atgcgaatga cccggagtgt ggacaacgtc cagttc ctgc	180
cctttctcac cacggaagtc aacaacctgg gctggctgag ttatgggggct ttgaagggag	240
acgggatect categiegte aacaeagigg gigetgeget teagaeeeig tatateiigg	300
catatctgca ttactgccct cggaagcgtg ttgtgctcct acagactgca accctgctag	360
gggtccttct cctgggttat ggctactttt ggctcctggt acccaaccct gaggcccggc	420
ttcagcagtt gggcctcttc tgcagtgtct tcaccatcag catgtacctc tcaccactgg	480

acagttggtc tgttttatcc ttacaacaat actgcagatg gagtttataa agttttcaat

780

540

ctgacttggc taaggtgatt caaactaaat caacccaatg tctctcctac ccactcacca

ttgctaccct tctcacctct gcctcctggt gcctctatgg gtttcgactc agagatccct	600
atatcatggt gtccaacttt ccaggaatcg tcaccagctt tatccgcttc tggcttttct	660
ggaagtaccc ccaggagcaa gacaggaact actggctcct gcaaacctga ggctgctcat	720
ctgaccactg ggcaccttag tgccgacctg aaccaaagag acctccttgt ttcagctggg	780
cctgctgtcc agcttcccag gtgcagtggg ttgtgggaac aagagatgac tttgaggata	840
aaaggaccaa agaaaaagct ttacttagat gattgattgg ggcctaggag atgaaatcac	900
tttttatttt ttagagattt tttttttaa ttttggaggt tggggtgcaa tctttagaat	960
atgccttaaa aggccgggcg cggtggctca cgcctgtaat cccag cactt tgggaggcca	1020
aggtgggcgg atcgcctgag gtcaggagtt caagaccaac ctgactaaca tggtgaaacc	1080
ccatctctac taaaaataca aaattagcca ggcatgatgg cacatgcctg taatcccaga	1140
tacttgggag gctgaggcag gagaattgct tgaacccagg aggtggaggt tgcagtgagc	1200
tgagatcgtg ccattgtgat atgaatatgc cttatatgct gatatgaata tgccttaaaa	1260
taaagtgttc cccacccctg ccataaaaaa aaaaaaaaaa	1314

<211> 1337

<212> DNA

<213> Homo sapiens

<400> 69 geggeggaet eggettgttg tgttgetgee tgagtgeegg agaeggte et getgetgeeg 60 120 cagtectgee agetgteega egatgtegte ceaectagte gageegeege egecetgea 180 caacaacaac aacaactgcg aggaaaatga gcagtctctg cccccgccgg ccggcctcaa cagttcctgg gtggagctac ccatgaacag cagcaatggc aatgataatg gcaatgggaa 240 aaatgggggg ctggaacacg taccatcctc atcctccatc cacaatggag acatggagaa 300 360 gattettttg gatgeacaac atgaateagg acagagtagt tecagaggea gtteteactg 420 tgacagccct tcgccacaag aagatgggca gatcatgttt gatgtggaaa tgcacaccag cagggaccat ageteteagt cagaagaaga agttgtagaa gg agagaagg aagtegagge 480 540 tttgaagaaa agtgcggact gggtatcaga ctggtccagt agacccgaaa acattccacc 600 caaggagttc cacttcagac accctaaacg ttctgtgtct ttaagcatga ggaaaagtgg agccatgaag aaagggggta ttttctccgc agaatttctg aaggtgttca ttccatctct 660 720 cttcctttct catgttttgg ctttggggct aggcatctat attggaaagc gactgagcac 780 accetetgee ageacetact gagggaaagg aaaageeeet ggaaatgegt gtgaeetgtg 840 aagtggtgta ttgtcacagt agcttatttg aacttgagac cattgtaagc atgacccaac 900 ctaccaccct gtttttacat atccaattcc agtaacc ctc aaattcaata ttttattcaa

actctgttga ggcattttac	taaccttata	ccctttttgg	cctgaagaca	ttttagaatt	960
tcctaacaga gtttactgtt	gtttagaaat	ttgcaagggc	ttcttttccg	caaatgccac	1020
cagcagatta taattttgtc	ggcaatgcta	ttatctctaa	ttagtgccac	cagactagac	1080
ctgtatcatt catggtataa	attttactct	tccaacataa	ctaccatctc	tctcttaaaa	1140
cgagatcagg ttagcaaatg	atgtaaaaga	agctttattg	tctagttgtt	tttttcccc	1200
caagacaaag gcaagtttcc	ctaagtttga	gttgatagtt	attaaaaaga	aaacaaaaca	1260
aaaaaaaag gcaaggcaca	acaaaaaaat	a tcctgggca	ataaaaaaa	tattttaaac	1320
caaaaaaaa aaaaaaa					1337
<210> 70 <211> 664 <212> DNA <213> Homo sapiens					
<400> 70 ggattgttgg tctgcgtgga	acttctcagg	tggacaccag	agcatggaac	acatccacga	60
cagcgatggc agttccagca	gcagccacca	gagcctcaag	agcacagcca	aatgggcggc	120
atccctggag aatctgctgg	aagacccaga	aggcgtgaaa	agatttaggg	aatttttaaa	180
aaaggaattc agtgaagaaa	atgttttgtt	ttggctagca	tgtgaagatt	ttaagaaaat	240
gcaagataag acgcagatgc	aggaaaaggc	aaagg agato	tacatgacct	ttctgtccag	300
caaggcctca tcacaggtca	acgtggaggg	gcagtctcgg	ctcaacgaga	agatcctgga	360
agaaccgcac cctctgatgt	tccagaaact	ccaggaccag	atctttaatc	tcatgaagta	420
cgacagctac agccgctttc	ttaagtctga	cttgttttta	aaacacaagc	gaaccgagga	480
agaggaagaa gatttgcctg	atgctcaaac	tgcagctaaa	agagcttcca	gaatttataa	540
cacatgagcc cccaaaaagc	cgggactggc	agctttaaga	agcaaaggaa	tttcctctca	600
ggacgtgccg ggtttatcat	tgctttgtta	tttgtaagga	ctgaaatgta	caaaaccctt	660
caat					664
<210> 71 <211> 1345 <212> DNA <213> Homo sapiens <400> 71					
<400> 71 aaaacagccg gggctccagc	gggagaacga	taatgcaaag	tgctatgttc	ttggctgttc	60
aacacgactg cagacccatg	gacaagagcg	caggcagtgg	ccacaagagc	gaggagaagc	120
gagaaaagat gaaacggacc	cttttaaaag	attggaagac	ccgtttgagc	tacttcttac	180
aaaattcctc tactcctggg	aagcccaaaa	ccggcaaaaa	aagcaaacag	caagctttca	240
tcaagccttc tcctgaggaa	gcacagctgt	ggtcagaagc	atttgacgag	ctgctagcca	300

gcaaatatgg tcttgctgca	ttcagggctt tt ttaaagtc ggaattctgt gaagaaaata	360
ttgaattctg gctggcctgt	gaagacttca aaaaaaccaa atcaccccaa aagctgtcct	420
caaaagcaag gaaaatatat	actgacttca tagaaaagga agctccaaaa gagataaaca	480
tagattttca aaccaaaact	ctgattgccc agaatataca agaagctaca agtggctgct	540
ttacaactgc ccagaaaagg	gtatacagct tgatggagaa caactcttat cctcgtttct	600
tggagtcaga attctaccag	gacttgtgta aaaagccaca aatcaccaca gagcctcatg	660
ctacatgaaa tgtaaaaggg	agcccagaaa tggaggacat ttcattcttt ttcctgaggg	720
gaaggactgt gacctgccat	aaagact gac cttgaattca gcctgggtgt tcaggaaaca	780
tcactcagaa ctattgattc	aaagttgggt agtgaatcag gaagccagta actgactagg	840
agaagctggt atcagaacag	cttccctcac tgtgtacaga acgcaagaag ggaataggtg	900
gtctgaacgt ggtgtctcac	tctgaaaagc aggaatgtaa gatgatgaaa gagacaat g	960
aatactgttg gtccaaaagc	atttaaaatc aatagatctg ggattatgtg gccttaggta	1020
gctggttgta catctttccc	taaatcgatc catgttacca catagtagtt ttagtttagg	1080
attcagtaac agtgaagtgt	ttactatgtg caagggtatt gaagttctta tgaccacaga	1140
tcatcagtac tgttgtctca	t gtaatgcta aaactgaaat ggtccgtgtt tgcattgtta	1200
aaaatgatgt gtgaaataga	atgagtgcta tggtgttgaa aactgcagtg tccgttatga	1260
gtgccaaaaa tctgtcttga	aggcagctac actttgaagt ggtctttgaa tacttttaat	1320
aaatttattt tgataaataa	tattg	1345

<211> 1082

<212> DNA

<213> Homo sapiens

<400> 72

60 agetecettt agegagteet tetttteetg aetgeagete tttteatttt gecateettt 120 tccagcacca tgatggttct gcaggtttct gcggcccccc ggacagtggc tctgacggcg 180 240 ttccagggac ggcaggaatg ctacgcgttt aatgggacac agcgcttcct ggagagatac 300 atctacaacc gggaggagtt cgcgcgcttc gacagcgacg tgggggagtt ccgggcggtg 360 acggagctgg ggcggcctgc tgcggagtac tggaacagcc agaaggacat cctgg aggag 420 aagcgggcag tgccggacag gatgtgcaga cacaactacg agctgggcgg gcccatgacc 480 ctgcagcgcc gagtccagcc tagggtgaat gtttccccct ccaagaaggg gcccttgcag 540 caccacaacc tgcttgtctg ccacgtgacg gatttctacc caggcagcat tcaagtccga tggttcctga atggacagg a ggaaacagct ggggtcgtgt ccaccaacct gatccgtaat 600

ggagactgga	ccttccagat	cctggtgatg	ctggaaatga	cccccagca	gggagatgtc	660
tacacctgcc	aagtggagca	caccagcctg	gatagtcctg	tcaccgtgga	gtggaaggca	720
cagtctgatt	ctgcccggag	taagacattg	acgggagctg	ggggcttcgt	gctggggctc	780
atcatctgtg	gagtgggcat	cttcatgcac	aggaggagca	agaaagttca	acgaggatct	840
gcataaacag	ggttcctgag	ctcactgaaa	agactattgt	gccttaggaa	aagcatttgc	900
tgtgtttcgt	tagcatctgg	ctccaggaca	gaccttcaac	ttccaaattg	atactgctgc	960
caagaagttg	ctctgaagtc	agtttctatc	attctgctct	ttgattcaaa	gcactgtttc	1020
tctcactggg	cctccaacca	tgttcccttc	ttcttagcac	cacaaataat	caaaacccaa	1080
ca						1082

<211> 1487

<212> DNA

<213> Homo sapiens

<400> 73 60 ctagcactct gacctagcag tcaacatgaa ggctctcatt gttctggggc ttgtcctcct ttctgttacg gtccagggca aggtctttga aaggtgtgag ttggccagaa ctctgaaaag 120 attgggaatg gatggctaca ggggaatcag cctagcaaac tggatgtgtt tggccaaatg 180 240 ggagagtggt tacaacacac gagctacaaa ctacaatgct ggagacagaa gcactgatta 300 tgggatattt cagatcaata gccgctactg gtgtaatgat ggcaaaaccc caggagcagt 360 taatgcctgt catttatcct gcagtgcttt gctgcaagat aacatcgctg atgctgtagc 420 ttgtgcaaag agggttgtcc gtgatccaca aggcattaga gcatggg tgg catggagaaa tcgttgtcaa aacagagatg tccgtcagta tgttcaaggt tgtggagtgt aactccagaa 480 540 ttttccttct tcagctcatt ttgtctctct cacattaagg gagtaggaat taagtgaaag 600 gtcacactac cattatttcc ccttcaaaca aataatattt ttacagaagc aggagcaaaa 660 tatggccttt cttctaagag atataatgtt cactaatgtg gttattttac attaagccta caacattttt cagtttgcaa atagaactaa tactggtgaa aatttaccta aaaccttggt 720 780 cgcccaggct ggagtgcagt ggcgcaatct cggctcactg c aacctccac ctcccgggtt 840 900 cacgccattc tectgeetca geetceegag tagetgggat taegggegee egecaceaeg 960 cccggctaat tttttgtatt tttagtagag acagggtttc accgtgttag ccaggatggt 1020 ctcgatctcc tgaccttgtg atccacccac ctcggcctcc caaagtgctg ggattacagg 1080 cgtgagccac tgcgcccggc cacattcagt tcttatcaaa gaaataaccc agacttaatc ttgaatgata cgattatgcc caatattaag taaaaaatat aagaaaaggt tatcttaaat 1140

agatettagg caaaatacca getgatgaag geatetgatg eetteatetg tteagteate	1200
tccaaaaaca gtaaaaataa ccactttttg ttgggc aata tgaaattttt aaaggagtag	1260
aataccaaat gatagaaaca gactgcctga attgagaatt ttgatttctt aaagtgtgtt	1320
tctttctaaa ttgctgttcc ttaatttgat taatttaatt	1380
gaggcagatg agcttacaag tattgaaata attactaatt aatcacaaat gtgaagttat	1440
gcatgatgta aaaaatacaa acattctaat taaaggcttt gcaacac	1487
<210> 74 <211> 1543 <212> DNA <213> Homo sapiens	
<400> 74 ggagtggcca ttcgacgaca gtgtggtgta aaggaattca ttagccatgg atgtattcat	60
gaaaggactt tcaaaggcca aggagggagt tgtggctgc t gctgagaaaa ccaaacaggg	120
tgtggcagaa gcagcaggaa agacaaaaga gggtgttctc tatgtaggct ccaaaaccaa	180
ggagggagtg gtgcatggtg tggcaacagt ggctgagaag accaaagagc aagtgacaaa	240
tgttggagga gcagtggtga cgggtgtgac agcagtagcc cagaagacag tggagggagc	300
agggagcatt gcagcagcca ctggctttgt caaaaaggac cagttgggca agaatgaaga	360
aggagcccca caggaaggaa ttctggaaga tatgcctgtg gatcctgaca atgaggctta	420
tgaaatgcct tctgaggaag ggtatcaaga ctacgaacct gaagcctaag aaatatcttt	480
gctcccagtt tcttgagatc tgctgacaga tgt tccatcc tgtacaagtg ctcagttcca	540
atgtgcccag tcatgacatt tctcaaagtt tttacagtgt atctcgaagt cttccatcag	600
cagtgattga agtatctgta cctgcccca ctcagcattt cggtgcttcc ctttcactga	660
agtgaataca tggtagcagg gtctttgtgt gctgtggatt ttgtggcttc aatctacgat	7 20
gttaaaacaa attaaaaaca cctaagtgac taccacttat ttctaaatcc tcactatttt	780

tttgttgctg ttgttcagaa gttgttagtg atttgctatc atatattata agatttttag

gtgtctttta atgatactgt ctaagaataa tgacgtattg tgaaatttgt taatatata

aatacttaaa aatatgtgag catgaaac ta tgcacctata aatactaaat atgaaatttt

accattttgc gatgtgtttt attcacttgt gtttgtatat aaatggtgag aattaaaata

aaacgttatc tcattgcaaa aatattttat ttttatccca tctcacttta ataataaaaa

tcatgcttat aagcaacatg aattaagaac tgacacaaag gacaaaaata taaagttat t

aatagccatt tgaagaagga ggaattttag aagaggtaga gaaaatggaa cattaaccct

acactcggaa ttccctgaag caacactgcc agaagtgtgt tttggtatgc actggttcct

taagtggctg tgattaatta ttgaaagtgg ggtgttgaag accccaacta ctattgtaga

840

900

960

1020

1080

1200

1260

1320

1140

gtggtctatt tctcccttca at cctgtcaa tgtttgcttt atgtattttg gggaactgtt 1380 1440 gtttgatgtg tatgtgttta taattgttat acatttttaa ttgagccttt tattaacata 1500 tattgttatt tttgtctcga aataattttt tagttaaaat ctattttgtc tgatattggt 1543 gtgaatgctg tacctttctg acaataaata atattcgacc atg <210> 75 <211> 1096 <212> DNA <213> Homo sapiens <400> 75 gaattcatta gccatggatg tattcatgaa aggactttca aaggccaagg agggagttgt 60 120 ggctgctgct gagaaaacca aacagggtgt ggcagaagca gcaggaaaga caaaagaggg 180 tgttctctat gtaggctcca aaacc aagga gggagtggtg catggtgtgg caacagtggc tgagaagacc aaagagcaag tgacaaatgt tggaggagca gtggtgacgg gtgtgacagc 240 300 agtagcccag aagacagtgg agggagcagg gagcattgca gcagccactg gctttgtcaa aaaggaccag ttgggcaagg aagggtatca agactacgaa cctgaagcct aagaaa tatc 360 tttgctccca gtttcttgag atctgctgac agatgttcca tcctgtacaa gtgctcagtt 420 480 ccaatgtgcc cagtcatgac atttctcaaa gtttttacag tgtatctcga agtcttccat 540 cagcagtgat tgaagtatct gtacctgccc ccactcagca tttcggtgct tccctttcac tgaagtgaat acatggtagc agggtctttg tgtgctgtgg attttgtggc ttcaatctac 600 gatgttaaaa caaattaaaa acacctaagt gactaccact tatttctaaa tcctcactat 660 720 ttttttgttg ctgttgttca gaagttgtta gtgatttgct atcatatatt ataagatttt taggtgtctt ttaatgatac tgtctaagaa taatgacgta ttgtgaaatt tgttaatata 780 840 tataatactt aaaaatatgt gagcatgaaa ctatgcacct ataaatacta aatatgaaat tttaccattt tgcgatgtgt tttattcact tgtgtttgta tataaatggt gagaattaaa 900 ataaaacgtt atctcattgc aaaaatattt tatttttatc ccatctcact ttaataataa 960 1020 aaatcatgct tataagcaac atgaattaag aactgacaca aaggacaaaa atataaagtt 1080 attaatagcc atttgaagaa ggaggaattt tagaagaggt agagaaaatg gaacattaac 1096 cctacactcg gaattc <210> 76 <211> 2691 <212> DNA <213> Homo sapiens <400> 76

60

gcttgcccgt cggtcgctag ctcgctcggt gcgcgtcgtc ccgctccatg gcgctcttcg

tgcggctgct	ggctctcgcc	ctggctctgg	ccctgggccc	cgccgcgacc	ctggcgggtc	120
ccgccaagtc	gccctaccag	ctggtgctgc	agcacagcag	gctccggggc	cgccagcacg	180
gccccaacgt	gtgtgct gtg	cagaaggtta	ttggcactaa	taggaagtac	ttcaccaact	240
gcaagcagtg	gtaccaaagg	aaaatctgtg	gcaaatcaac	agtcatcagc	tacgagtgct	300
gtcctggata	tgaaaaggtc	cctggggaga	agggctgtcc	agcagcccta	ccactctcaa	360
acctttacga	gaccctggga	gtcgttggat	ccaccaccac	tcagctgt ac	c acggaccgca	420
cggagaagct	gaggcctgag	atggaggggc	ccggcagctt	caccatcttc	gcccctagca	480
acgaggcctg	ggcctccttg	ccagctgaag	tgctggactc	cctggtcagc	aatgtcaaca	540
ttgagctgct	caatgccctc	cgctaccata	tggtgggcag	gcgagtcctg	actgatgagc	600
tgaaacacgg	catgaccctc	acctctatgt	accagaattc	caacatccag	atccaccact	660
atcctaatgg	gattgtaact	gtgaactgtg	cccggctcct	gaaagccgac	caccatgcaa	720
ccaacggggt	ggtgcacctc	atcgataagg	tcatctccac	catcaccaac	aacatccagc	780
agatcattga	gatcgaggac	acctttgaga	cccttcgggc	tg ctgtggct	gcatcagggc	840
tcaacacgat	gcttgaaggt	aacggccagt	acacgctttt	ggccccgacc	aatgaggcct	900
tcgagaagat	ccctagtgag	actttgaacc	gtatcctggg	cgacccagaa	gccctgagag	960
acctgctgaa	caaccacatc	ttgaagtcag	ctatgtgtgc	tgaagccatc	gttgcggggc	1020
tgtctgtaga	gaccctggag	ggcacgacac	tggaggtggg	ctgcagcggg	gacatgctca	1080
ctatcaacgg	gaaggcgatc	atctccaata	aagacatcct	agccaccaac	ggggtgatcc	1140
actacattga	tgagctactc	atcccagact	cagccaagac	actatttgaa	ttggctgcag	1200
agtctgatgt	gtccacagcc	attgaccttt	tcagaca ago	cggcctcggc	aatcatctct	1260
ctggaagtga	gcggttgacc	ctcctggctc	ccctgaattc	tgtattcaaa	gatggaaccc	1320
ctccaattga	tgcccataca	aggaatttgc	ttcggaacca	cataattaaa	gaccagctgg	1380
cctctaagta	tctgtaccat	ggacagaccc	tggaaactct	gggcggcaaa	aaactgagag	1440
tttttgttta	tcgtaatagc	ctctgcattg	agaacagctg	catcgcggcc	cacgacaaga	1500
gggggaggta	cgggaccctg	ttcacgatgg	accgggtgct	gacccccca	atggggactg	1560
tcatggatgt	cctgaaggga	gacaatcgct	ttagcatgct	ggtagctgcc	atccagtctg	1620
caggactgac	ggagaccctc	aaccgggaag	g agtctacac	agtctttgct	cccacaaatg	1680
aagccttccg	agccctgcca	ccaagagaac	ggagcagact	cttgggagat	gccaaggaac	1740
ttgccaacat	cctgaaatac	cacattggtg	atgaaatcct	ggttagcgga	ggcatcgggg	1800
ccctggtgcg	gctaaagtct	ctccaaggtg	acaagctgga	agtcagcttg	aaaaacaatg	1860
tggtgagtgt	caacaaggag	cctgttgccg	agcctgacat	catggccaca	aatggcgtgg	1920
tccatgtcat	caccaatgtt	ctgcagcctc	cagccaacag	acctcaggaa	agaggggatg	1980

aacttgcaga	ctctgcgctt	gagatcttca	aacaagcatc	agcgttttcc	agggcttccc	2040
agaggtctgt	gcgactagcc	cctgtc tatc	aaaagttatt	agagaggatg	aagcattagc	2100
ttgaagcact	acaggaggaa	tgcaccacgg	cagctctccg	ccaatttctc	tcagatttcc	2160
acagagactg	tttgaatgtt	ttcaaaacca	agtatcacac	tttaatgtac	atgggccgca	2220
ccataatgag	atgtgagcct	tgtgcatgtg	ggggaggagg	gagagagatg	tactttt taa	2280
atcatgttcc	ccctaaacat	ggctgttaac	ccactgcatg	cagaaacttg	gatgtcactg	2340
cctgacattc	acttccagag	aggacctatc	ccaaatgtgg	aattgactgc	ctatgccaag	2400
tccctggaaa	aggagcttca	gtattgtggg	gctcataaaa	catgaatcaa	gcaatccagc	2460
ctcatgggaa	gtcctggcac	agtttttgta	aagcccttgc	acagctggag	aaatggcatc	2520
attataagct	atgagttgaa	atgttctgtc	aaatgtgtct	cacatctaca	cgtggcttgg	2580
aggcttttat	ggggccctgt	ccaggtagaa	aagaaatggt	atgtagagct	tagatttccc	2640
tattgtgaca	gagccatggt	gtgtttgtaa	taataaaacc	aaagaaacat	a	2691
<210> 77 <211> 584 <212> DNA <213> Homo <400> 77	sapiens					
	ctggaacgtc	tgaggttatc	aataagctcc	tagtccagac	gccatgggtc	60
atttcacaga	ggaggacaag	gctactatca	caagcctgtg	gggcaaggtg	aatgtggaag	120
atgctggagg	agaaaccctg	ggaa ggctcc	tggttgtcta	cccatggacc	cagaggttct	180
ttgacagctt	tggcaacctg	tcctctgcct	ctgccatcat	gggcaacccc	aaagtcaagg	240
cacatggcaa	gaaggtgctg	acttccttgg	gagatgccat	aaagcacctg	gatgatctca	300
agggcacctt	tgcccagctg	agtgaactgc	actgtgacaa	gctgcatgtg	gatcc tgaga	360
acttcaagct	cctgggaaat	gtgctggtga	ccgttttggc	aatccatttc	ggcaaagaat	420
tcacccctga	ggtgcaggct	tcctggcaga	agatggtgac	tggagtggcc	agtgccctgt	480
cctccagata	ccactgagct	cactgcccat	gatgcagagc	tttcaaggat	aggctttatt	540
ctgcaagcaa	tacaaataa t	aaatctattc	tgctaagaga	tcac		584
<210> 78 <211> 2179 <212> DNA <213> Homo <400> 78						
	tcatggacct	cctgcacaag	aacatgaaac	acctgtggtt	cttcctcctc	60

120

ctggtggcag ctcccagatg ggtcctgtcc caggtgcagc tacagcagtg gggcgcag ga

ctgttgaagc	cttcggagac	cctgtccctc	acctgcggtg	tttatggtgg	gtccttcagt	180
ggttactatt	ggagctggat	tcgccagccc	ccagggaagg	ggctggagtg	gattggggaa	240
atcaatcata	gtggaagcac	caactacaac	ccgtccctca	agagtcgagt	caccatatca	300
gtagacacgt	ccaagaagca	g ctctccctg	aagttgagct	ctgtgaacgc	cgcggacacg	360
gctgtgtatt	actgtgcgag	agttattact	agggcgagtc	ctggcacaga	cgggaggtac	420
ggtatggacg	tctggggcca	agggaccacg	gtcaccgtct	cctcagggag	tgcatccgcc	480
ccaacccttt	tcccctcgt	ctcctgtgag	aattccccgt	cggatacgag	ca gcgtggcc	540
gttggctgcc	tcgcacagga	cttccttccc	gactccatca	ctttctcctg	gaaatacaag	600
aacaactctg	acatcagcag	cacccggggc	ttcccatcag	tcctgagagg	gggcaagtac	660
gcagccacct	cacaggtgct	gctgccttcc	aaggacgtca	tgcagggcac	agacgaacac	720
gtggtgtgca	aagtcc agca	ccccaacggc	aacaaagaaa	agaacgtgcc	tcttccagtg	780
attgccgagc	tgcctcccaa	agtgagcgtc	ttcgtcccac	cccgcgacgg	cttcttcggc	840
aacccccgca	agtccaagct	catctgccag	gccacgggtt	tcagtccccg	gcagattcag	900
gtgtcctggc	tgcgcgaggg	gaagcaggtg	gggtctggcg	tcaccac gga	a ccaggtgcag	960
gctgaggcca	aagagtctgg	gcccacgacc	tacaaggtga	ccagcacact	gaccatcaaa	1020
gagagcgact	ggctcagcca	gagcatgttc	acctgccgcg	tggatcacag	gggcctgacc	1080
ttccagcaga	atgcgtcctc	catgtgtgtc	cccgatcaag	acacagccat	ccgggtcttc	1140
gccatccccc	catcctttgc	cagcatcttc	ctcaccaagt	ccaccaagtt	gacctgcctg	1200
gtcacagacc	tgaccaccta	tgacagcgtg	accatctcct	ggacccgcca	gaatggcgaa	1260
gctgtgaaaa	cccacaccaa	catctccgag	agccacccca	atgccacttt	cagcgccgtg	1320
ggtgaggcca	gcatctgcga	ggatgactgg	aattccgggg	a gaggttcad	gtgcaccgtg	1380
acccacacag	acctgccctc	gccactgaag	cagaccatct	cccggcccaa	gggggtggcc	1440
ctgcacaggc	ccgatgtcta	cttgctgcca	ccagcccggg	agcagctgaa	cctgcgggag	1500
tcggccacca	tcacgtgcct	ggtgacgggc	ttctctcccg	cggacgtctt	cgtgcagtgg	1560
atgcaġaggg	ggcagccctt	gtccccggag	aagtatgtga	ccagcgcccc	aatgcctgag	1620
ccccaggccc	caggccggta	cttcgcccac	agcatcctga	ccgtgtccga	agaggaatgg	1680
aacacggggg	agacctacac	ctgcgtggtg	gcccatgagg	ccctgcccaa	cagggtcacc	1740
gagaggaccg	tggacaagtc	caccgagggg	gaggtg agcg	g ccgacgagga	gggctttgag	1800
aacctgtggg	ccaccgcctc	caccttcatc	gtcctcttcc	tcctgagcct	cttctacagt	1860
accaccgtca	ccttgttcaa	ggtgaaatga	tcccaacaga	agaacatcgg	agaccagaga	1920
gaggaactca	aaggggcgca	gcctccgggt	ctggggtcct	ggcctgcgtg	gcctgttggc	1980
acgtgtttct	cttccccgcc	cggcctccag	ttgtgtgctc	tcacacaggc	ttccttctcg	2040

accggcaggg gctggctggc ttgcaggcca cgaggtgggc tctaccccac actgctttgc	2100
tgtgtatacg cttgttgccc tgaaataaat atgcacattt tatccatgaa aaaaaaaaaa	2160
aaaaaaaaa aaaaaaaa	2179
<210> 79 <211> 3558 <212> DNA <213> Homo sapiens	
<400> 79 cagaagccga aagaactgtt cacatggagc tgtttatttt ccggcctgag gttgccgaga	60
caattggcga gctgtcttga atatatctct atcaattaaa acagcagctg agataaataa	120
	180
tgcacctttg ccggaactgc cacagggact gcaggctcag gcttctcaag ccagctcacc	240
gtccagctga gcgagatgtc agcccaagga aggaacttag atgccttgga aattgatgcc	300
tcacagttat tttctccaga ggaggtgcag ggtctgggct agggaaacgg aaaggactct	360
gttgcattta ataaagcctg tatcctatgg cag cagccac taaggagctc accagaataa	
gccaatgcca ttcctcattt ggcctgagca gctcagagtc aggaagtcag agcgcagaaa	420
atccagcagc tgtcagaggg ctccatgttt ggccacggtc tgaagcacct gttccacagc	480
cgccgtcggt ctcgggaaag ggagcaccag acgtctcagg attcccagca gcatcagcag	5 40
cagcagggta tgtccgacca tgactcccca gatgagaagg agcgctctcc ggagatgcat	600
cgcgtctcct acgccatgtc cctgcacgac ctgcccgccc ggcccaccgc cttcaaccgc	660
gtgctgcagc agatccgctc ccggccctcc atcaagcggg gcgccagcct gcacagcagc	720
agtggggggg gcagcagcggggcagca gc cggcgcacca agagtagctc cctggagccc	780
cagegtggea geeetcaeet getgegeaag geeeeceagg acageageet ggeegeeate	840
ctgcaccagc accagtgccg tccccgctct tcctccacca ccgacactgc tctgctg	900
gccgacggca gcaacgtgta cctcctggct gaggaggccg aaggcatcgg ggacaaggt c	960
gataagggag acctggtggc cctgagcctc cccgccggcc atggtgacac cgacggcccc	1020
atcagectgg aegtgeecga tggggeaecg gaeeeceage ggaeeaagge egeeattgae	1080
cacctgcacc agaagatcct gaagatcacc gagcagatca agattgagca ggaggctcgc	1140
gacgacaatg tggcggagta tc tgaaactg gccaacaacg cggacaagca gcaggtgtca	1200
cgcatcaagc aagtgttcga gaagaagaac cagaagtcag cccagaccat cgcccagctg	1260
cacaagaagc tggagcacta ccgccggcgc ctgaaggaga ttgagcagaa cgggccctcg	1320
cggcagccca aggacgtgct gcgggacatg cagcaggggc tgaaggacgt ggg cgccaac	1380
gtgcgcgcag gcatcagcgg ctttgggggt ggcgtggtgg agggcgtcaa gggcagcctc	1440
tetggeetet cacaggeeac ccacacegee gtggtgteea ageeeeggga gtttgeeage	1500

ctcatccgca acaagtttgg cagtgctgac aacatcgccc acctgaagga ccccctggaa	1560
gatgggcccc ctgaggaggc agcccgggca ctgagcggca gtgccacact cgtctccagc	1620
cccaagtatg gcagcgatga tgagtgctcc agcgccagcg ccagctcagc cggggcaggc	1680
agcaactctg gggctgggcc tggtggggcg ctggggagcc ctaagtccaa tgcactgtat	1740
ggtgctcctg gaaacctgga tgctctgctg gaagagctac gggagatc aa ggagggacag	1800
tctcacctgg aggactccat ggaagacctg aagactcagc tgcagaggga ctacacctac	1860
atgacccagt gcctgcagga ggagcgctac aggtatgagc ggctggagga gcagctcaac	1920
gacctgactg agcttcatca gaacgagatg acgaacctga agcaggagct ggccagcatg	1980
gaggagaagg tggcctacca gtcctatgag agggcacggg acatccagga ggccgtggag	2040
tcctgcctga cccgggtcac caagctggag ctgcagcagc aacagcagca ggtggtacag	2100
ctggagggcg tggagaatgc caacgcgcgg gcgctgctgg gcaagttcat caacgtgatc	2160
ctggcgctca tggccgtgct gctggtgttc gtgtccacca tc gccaactt catcacgccc	2220
ctcatgaaga cacgcctgcg catcaccagc accaccctcc tggtcctcgt cctgttcctc	2280
ctctggaagc actgggactc cctcacctac ctcctggagc acgtgttgct gcccagctga	2340
gtggccagcc acaccaaccc tgtgctctct ggcccccagc tggccacact tctccaggag	2400
ggacccttgg acttctttgt gtgtccagtt tggcctcctg cccaaactgt ccattccagc	2460
agetectgee ecettetetg tacttgette tgtetgacae ettetecetg ttggeetgaa	2520
gggagcttag aatgcagccc tacctggaga tagtgcgggc acctgtggcc aagtggagca	2580
gaggtggaca tggggttgga ttgttttgat tatttat agt tacacaagga cttctcccag	2640
ctgaccctca ggatgcccca agtcaggaag accattaaga ataggaggag agggctctgc	2700
ctcaactttc ctaggaaaga gcccacctcg gagatagcta cggtttcctc tggtggagat	2760
ggtgaggatg aaggctggag agtgagggag gaggctctgc tggccgcaga gaacacaggg	2820
atgggagggt ccctagcctt cgggcacctc cagggccaga gagcaggctc agagcagcta	2880
gtgtggagct cagcatcccc accccacccc tcctccctgt agagctgatt tgaggcctcc	2940
ttctggggct gggctctgca ggccaggtgg gtgtggcctg tgttttccct tctgttcttt	3000
ctgcctgtac tggatctgtt attttcaggg a aacaggccc cagggccccc ctgagcctca	3060
ccctaagccc ttaggcctct gagagtgctg ttgggttcta tttatttatt tatttgttcc	3120
tttgttccct acccgtgccc ccagtgtctt ccctgctgag taccaggaga ggtcctgccc	3180
catcetetet etgaageeag ggeeetteea ttecatttag eetttggate ateetggetg	3240
ggagaagtgg gaccgagcca cccagcccca ctatccccaa gcagccctac agccgggatg	3300
ggaggcacgt ggcctctctt ttatccgtct atttattttg taagtgtatt cgtgtggagg	3360

aggttgttgc tttattttt taaggctctg gagtgttgtg tatggtttct tttcacatcc	3420
cagcctccca tgggcacttc taagaa gaga ggggatttct tggaaaagga gagaggaatc	3480
ccctagagca gggaaagcag tgcctgccag ctgttgtgca ccttcctgag aaataaatat	3540
cctctaaatt ttcaaacc	3558
<210> 80 <211> 39455 <212> DNA <213> Homo sapiens	
<400> 80 cgataggatg actcaaaggg acaatgccaa atacagtgac ggaaaggggg aactagaagg	60
gccacacatt atgtttggga atataaagtg gtaccacaag ttggagaact gacactgaat	120
atataatccc ttttaatcca gcccttccac tcagaaatgt gtacagatgt gcacagaaag	180
aaatgtgcaa taacacttgg ccgggcgc ag tggctcaagc ctgtaatccc agcactttgg	240
gaggctgagg caggcagatc acaaggtcag gagtttgaga ccagcctggc caatatggtg	300
aaaccctgtc tctactaaaa atacaaaaat tagctgggcg tggtggcgga cgcctatagt	360
cccagctact agggaggctg aggcagaaga atcgcttgaa cccgggaggt gaaggttgc a	420
gtgagccgag atcatgccac tgcactccag cctgggtgac agggtgagac tacatctcaa	480
aaataaataa ataaataaat aaataaataa ataaataaat aaaataacac tcatagcatt	540
attagtgata gccccaaact gggaatattc taaatacaaa tcaagagtaa tttgaataaa	600
taaaatgagg taggtgcata ca attaaata ctatggatga atgaaaatat aaaagctgct	660
actacatcca tgaatgtggg tgtatcttac tagcataata atgcgcaaaa gacgttagaa	720
ataaaaagct cactatccat gattcctttt tatatagttc aaaaaccgcc atcactaaat	780
caatgttact gaaagtgaga tttaaatttg cattggagaa gagtggggct aat gtttggg	840
aggagacaga aggtgcttct aggagaccgg gagtgttctg ctttggtacg gttgttatac	900
agtgtgttca atctctgaaa aatttattaa aacctgcatt ataatttgtg agtgcatata	960
cacatgttga gatttgtgaa tatacatgta tgggtaagtt ttatcttatc	1020
tttaaaaaag ttatgaagca taatgttatt tgcaccaatc aatgcatcct aacttctttc	1080
cttatctaat caaattatat ttaattataa tctgtattca ttttcacatt ccatctgtga	1140
aaccagggca ccaaatgtaa ggaagcccag ggtttacaag gttaccacac tcttagtgtc	1200
atcaggaaca catgagtcac tataatctct tttatttttt tgtcctgg aa agcatcaaaa	1260
ttctaagcta ctcaaaatgt attgcatttt aatgatggtt cctatttacc ctaaatgtac	1320
gaatccaatt aagtcaatat ttgtagaatc agaacaattt gcttcaatgt gtttttcact	1380

1440

tttatttatt cactgaagac actggtaatt ttacactata aaaagtgaaa taaaaacata

cacaaaatta tacttgctat	atccttcagt aaagatgaga tgactaaaac cc	agatagat 1500
ttgttgatag gaattattca	agatcatcca gctagttgaa gagcatcact tag	gaattctg 1560
gtgacccctt tttaggacaa	agctgttcct aaataattct aaagatgtgc cag	gtaacttg 1620
ctaagaacat tgaagtacaa	gtttttgtgt agatatatgt tt tccttttt c	ttgggtcca 1680
cacttaagag cttcctggat	catgtggtaa ctctatgttt aaccacttga at	tgcagact 1740
gttttccaaa cctgctgcac	catttttcat ttccaccagc agtgcaaaga tt	ctatttta 1800
ttgccaacct atgcaatgag	aagaaaaacc tctgagtgag gaggtattta gaa	agaactag 1860
aatatatcca gatgtaagaa	aataaatcca aggtagctta gagatgccca tt	aaatagtt 1920
tttaaatttt tcctagtctt	cccaaacctg gttacatgtt tttactacct gg	tggatggc 1980
actcactcgc aatggtgttt	agagttggga atggactcag gaagtggaaa ag	ttccttca 2040
gacaaggaag aactggttca	agacacaaac taaggag tgc taatcggaat ga	aaagacggg 2100
gatctgagga aagtgaagtg	aaaatttcct ttaggaagga ggtaacattt aag	gcagaatg 2160
ccttgttctt taggtagtgt	gtctgtcctt aggatcttgt gttctggact ag	tgcctgac 2220
ataaaaggac tgagcactga	catctctttc tctcactaat taactttttg tg	tcagttgt 2280
tgtaattcct tatatagagt	agaatgatct cgaaaggtta gatgttttat tta	aaaaaaaa 2340
ttaataaatg accaccgtga	gtgaatccta aacaagatag aatgggaata aa	ctgaaaga 2400
acaaaatata aacgtatatg	tcatatttgc tttttgttat gcctatataa at	ctataatt 2460
ttaaattttg aagtcaagga	aaatactggt t attaaattt tatcatctat ta	aaccagta 2520
tgatggtaaa acttgttatt	gcccttcaat tatgattcct aattttgcat gag	gtaatatt 2580
gtcgttgtta tagtcagatt	attacaatta aattgcgttg cattatatgc ct	tatatttg 2640
aggaattttt cctatggaat	gactttgcat ttatcaacac atttttaact tag	ggtagatt 2700
aacttatagg ttttgttgat	ttttatcctc accaacattc ttttacaatc aca	aaaccaca 2760
gcttcctctt cttgagcaac	cgactttact tcatctcttt atcagctgta ata	acattttt 2820
caagggtttc tagtttcata	aatccttatg catatcataa tttacttgtt tca	aaattaaa 2880
aattttcttc atattttatt	tcccta gttc aatagaaaat gcatgcagta ta	atttcttt 2940
tataaaaact ttgcacattt	tcaaatataa ttacattgat tactgggagt tca	attttgca 3000
ggccaggact ctgaagcaag	cctgacattt atctttgaaa aaaataaccc tta	acattctt 3060
tgaatttgta ttttattatg	aaatatatgt gttttctcat tttataaatg tt	tgaat aca 3120
attgtgtgac tccattgaat	ttacactcat tagtagttaa cagacatgga aa	ttttattt 3180
cagattacat ttcttcttac	tggttctttt ctaaggactc atttcttcct tag	ggaaaatg 3240
tttaattctc aggtttaact	ttctactctg tttttctgtc tgagctctct ct	ttattatc 3300
taatgtcatg attctctcct	ttgaaaaaca aaagtgctac tctagtttgc ct	tccatatc 3360

actgttttga tcaattg	gcag tgccaattct	gctatattgt	cttgaatatt	gggttttgtt	3420
tttaatgatg cagtttg	gttt tatttttctt	atattgcagc	agagtttaag	gaactatgct	3480
tacattttcg ataatta	acat attttgtgct	atttttcatc	ctaggttata	t atttttctt	3540
tattttattg attatgo	caaa acataatgta	gaaatgttct	ggagtccaca	agagtgtttt	3600
tttttttact taacttt	tct ctttatttt	tttacaacat	cttcttttcc	tcctttcaat	3660
tcctccttcc tcccttt	cat ttttctttt	ctattatctt	ttttaatggg	cctcaacttt	3720
attaactgat tgcaag	gaat aataatcaat	gatggttaat	aacacaatta	taatgttggt	3780
ccataatgca cttttat	tat tagtccatta	tggttcttat	ttatttattc	atatttttag	3840
cactcactaa ttcatto	catt aatattagta	atataataaa	ttcatgttac	tatcctgcaa	3900
aacaaccact taagata	atca acatatccag	tttgaggttc	tccaca atct	cttaaacata	3960
ttatttccca ccaccat	caa gttaatcaaa	attttcaatt	caatattctt	tatcaatgta	4020
gtttatttct tctacat	gta ttcctttaaa	aagctgttta	tttcttttaa	acattataaa	4080
aaggatgtca tactagt	gaa gtctaattta	ttaatttctt	tctttatgct	agatattttg	4140
tttattttct ctaagaa	attt ttttttatct	ctagggtcat	gaaatatgct	tctataccct	4200
tttgtagagg atttact	ctt gggcctttca	tatttatatt	tacaatttat	tgatgattaa	4260
tatttgtata tggaata	agaa ttaagattca	ttttcatata	atacagatac	tgaattgatc	4320
cagtatgatt aatttat	ttt acttctacta	ctttgaagta	gcacttttat	tgtaaatcaa	4380
atgactacgc atgggtg	ggag cagtttctgg	attctcaaac	tgattgaact	ggctaatttg	4440
tttgacactt cactgat	acc atatattta	attcctgtaa	cttacaggct	ttggtattgt	4500
gtagtattag tcctcca	aca ttttttatct	tagcaagact	gtcttggtta	ctttttgcat	4560
tttgaatgtt catatat	att taagtaatgt	cttttcaatt	gcaacaataa	ttctctgaga	4620
ttttttattg tgaatgt	ttt caacaaattt	agggagaata	tacactatta	agtctcccaa	4680
ttcatgagca tggtgca	acc ttccatttat	tggagttttc	tttattttta	tccaactgca	4740
ttttgtacat ttctgtt	tgg ttttgttgaa	catat tttat	gtgacttttt	atttgggcat	4800
attgttaaag aaaaatt	gcc aaagtaatat	aagaactcca	atgtatacgt	tacccaaatt	4860
catttagtaa ccataga	atga ctttctactt	ccaaattctt	tctatattta	tgagttggca	4920
tctagttact actgatt	cag aacaaatcac	ccaaaactta	atgacacatt	acaattgaca	4980
tcattatact attatct	ttg tagttgttag	gtgtttcctg	ggctgaccaa	gatttctgct	5040
tgggatttct tacatgg	gatg tagtcagata	gcagctgggg	atggagtcat	ataaaaggtg	5100
gccaattcag gctatag	ggat gagtcctcag	ctgaggctgt	gaatctctac	atgctcctgc	5160
ttggcttctt gtacact	tcc tcgaagagta	ccagacagat	gttttataac	ctcttatgac	5220

ttactatagc	ctcagaagac	acatagtgtt	acttctatca	caattatagg	ttcactaaga	5280
ttccaaaggg	ggaaaagtat	gctaatatgt	ccaataggga	aattatcaac	atcacactat	5340
tagaggaact	aataagatgg	aagatcttgt	gactatcttg	gagtatccag	ttggcaactc	5400
tctacgcttg	tttaaatcaa	tctacatttt	tactgtatgc	aacatatact	aattttcatc	5460
tgcaacatct	acaagtattt	cccatgatgg	tggtaagtta	aagttcaaga	tctcctcatc	5520
tagatcagac	tctgtgcagt	tgagcctctt	tgcccatagt	tcctaaatag	cacctgtccc	5580
cctatcccac	tcaagatttg	tgaa caatga	tgagacagga	ctaggatgca	catacttgac	5640
agacaatgct	gtagatactc	cctttcagga	agaaggcact	cagcagtcaa	aattccacag	5700
agcataaagc	cacagettee	tttcagggct	tcctgcttca	aatgtctgtg	tttttaaat	5760
ttttttccc	tcaaactgta	cttttcttt	ttatttttt	gccttggaaa	taatg taatt	5820
attatttaaa	actcagtgaa	atcatgagga	tacagtcagg	caaaccctaa	atgtgggaaa	5880
tcctatagga	taaattattt	ctttctttt	tgttttttaa	gtgtgtaatt	ctttttttta	5940
ttatacttta	agatttgggg	tacatgtgca	caacgtgcag	gtttgttaca	tatgtataca	6000
tgtgccatgt	tggtgtgct g	cactcattaa	cttgccgttt	agcattaggt	atatctccta	6060
atgctatccc	tccccctcc	tcccacccca	caacaggccc	cggtgtgtga	tgttcccctt	6120
cttgtgtcca	tgtgttctca	ttgttcaatt	cccacctatg	agtgagaaca	tgcagtgttt	6180
ggttttttgt	ccttgtgata	gtttgctgag	aatgatagtt		tccatgtccc	6240
	ccttgtgata			tccagcttca	tccatgtccc	6240 6300
tacaaaggac		ccttttttat	ggctgcacag	tccagcttca tattccatgg	tccatgtccc tgtatatgtg	
tacaaaggac ccacattttc	atgaactcat	ccttttttat	ggctgcacag tggacatttg	tccagcttca tattccatgg ggttggttcc	tccatgtccc tgtatatgtg aagtctttgc	6300
tacaaaggac ccacattttc tattgtgaat	atgaactcat ttaatccagt	ccttttttat ctatcattgt taaacatacg	ggctgcacag tggacatttg tgtgtatgcg	tccagcttca tattccatgg ggttggttcc tctttatagc	tccatgtccc tgtatatgtg aagtctttgc agcatgattt	6300 6360
tacaaaggac ccacattttc tattgtgaat atattccttt	atgaactcat ttaatccagt agtgccacaa	ccttttttat ctatcattgt taaacatacg ccagtaatgg	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc	6300 6360 6420
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg	atgaactcat ttaatccagt agtgccacaa ggg tatatac	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca	6300 6360 6420 6480
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt	atgaactcat ttaatccagt agtgccacaa ggg tatatac aggaatcacc aaaagtgttt	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca	6300 6360 6420 6480 6540
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg	atgaactcat ttaatccagt agtgccacaa ggg tatatac aggaatcacc aaaagtgttt	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc taactggtgt	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg	6300 6360 6420 6480 6540 6600
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttctctg	atgaactcat ttaatccagt agtgccacaa ggg tatatac aggaatcacc aaaagtgttt attgtcattc	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc taactggtgt atgatgagca	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt ttttttcatg	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat	6300 6360 6420 6480 6540 6600
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttctctg gtcttctttt	atgaactcat ttaatccagt agtgccacaa gggtatatac aggaatcacc aaaagtgttt attgtcattc atggccagtg	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc taactggtgt atgatgagca tgttcatatc	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt tttttcatg ctttgccac	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg tttttgatgg	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat ggttgtttgt	6300 6360 6420 6480 6540 6600 6660
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttctctg gtcttctttt tttttttt	atgaactcat ttaatccagt agtgccacaa gggtatatac aggaatcacc aaaagtgttt attgtcattc atggccagtg gaggtgtgtc	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc taactggtgt atgatgagca tgttcatatc tgagttcatt	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt tttttcatg ctttgccac gtagattctg	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg tttttgatgg gatattagcc	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat ggttgtttgt ctttgtcaga	6300 6360 6420 6480 6540 6600 6660 6720 6780
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttctctg gtcttctttt tttttttttt	atgaactcat ttaatccagt agtgccacaa gggtatatac aggaatcacc aaaagtgttt attgtcattc atggccagtg gaggtgtgtc taaatttgtt	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctatttctcc taactggtgt atgatgagca tgttcatatc tgagttcatt tctcccattc	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt tttttcatg ctttgccac gtagattctg tatatgttgc	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg tttttgatgg gatattagcc ctgttcactc	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat ggttgtttgt ctttgtcaga tgatggtagt	6300 6360 6420 6480 6540 6600 6720 6780 6840
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttctctg gtcttcttt ttttttttt ttgagtaggtt ttctttt	atgaactcat ttaatccagt agtgccacaa gggtatatac aggaatcacc aaaagtgttt attgtcattc atggccagtg gaggtgtgtc taaatttgtt gcaaaaattt	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctattctcc taactggtgt atgatgagca tgttcatatc tgagttcatt tctcccattc tccttagttt	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt tttttcatg ctttgccac gtagattctg tatatgttgc aattagtcc	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg tttttgatgg tttttgatgg catattagcc ctgttcactc catttctcaa	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat ggttgtttgt ctttgtcaga tgatggtagt ttttggcttt	6300 6360 6420 6480 6540 6600 6720 6780 6840 6900
tacaaaggac ccacattttc tattgtgaat atattccttt tagatccctg ccaacagtgt ctttttaatg catttcttt tttttttt ttttttt ttttttt tgagtaggtt ttctttt tgagtaggtt ttcttttgct	atgaactcat ttaatccagt agtgccacaa gggtatatac aggaatcacc aaaagtgttt attgtcattc atggccagtg gaggtgtgtc taaatttgtt gcaaaaattt gtgcagaagc gcttttggtg	ccttttttat ctatcattgt taaacatacg ccagtaatgg acactgattt ctattctcc taactggtgt atgatgagca tgttcatatc tgagttcatt tctcccattc tccttagttt ttttagacat	ggctgcacag tggacatttg tgtgtatgcg gatggcaggg ccacaattgt acatcctctc gagatgctgt tttttcatg ctttgccac gtagattctg tatatgttgc aattagttcc gagatccttg	tccagcttca tattccatgg ggttggttcc tctttatagc tcaaatggta tgaattagtt cagcacctgt ctca ttgtgg tgtctgttgg tttttgatgg ttttttgatgg ctgttcactc catttctcaa cccatgccta	tccatgtccc tgtatatgtg aagtctttgc agcatgattt tttctagttc tacagtccca tgtctcctga ttttgatttg ctgcataaat ggttgtttgt ctttgtcaga tgatggtagt ttttggcttt	6300 6360 6420 6480 6540 6600 6720 6780 6780 6960

•

acatatggct	agccagtttt	cccagcacca	tttattaaat	agggaatcct	ttccccattt	7200
gtttttgtca	ggtttgtcaa	agatctgatg	gttgtagata	tgtggcacta	tttctgaggt	7260
ctctgttctg	ttccattggt	ttgtatctct	gttttggtac	cagtaccatg	ctgttttggt	7320
tattgtagcc	ttgtagtata	gtttgaagtc	aggtagtgtg	atgcctccag	cgttgttctt	7380
ttggcttagg	attgacttgg	caatgcgggc	tcttttttgg	ttccatatga	actttaaagt	7440
agttttttct	aattctgtga	agaaagtcaa	tgg tagcttg	, atggggatga	cattgaatct	7500
ataaattacc	ttgggcagta	tggccatttt	cacaatattg	attcttccta	cccatgagca	7560
tggaatgttc	ttccatttgt	ttgtatcctc	ttttatttca	ttgagcagtg	gtttgtagtt	7620
ctccttgaag	aggtccttca	catctcttgt	aagctggatt	cctaggtatt	ttattctctt	76 80
tgtagcaatt	gtgaatggga	gttcactcaa	actgtacttt	ttatcccttc	aagcaacttc	7740
atcaaatcaa	acaacaaata	atgagtttt	agcagtgtct	tctatgttga	tcaaaactct	7800
cattatcctt	tgaggcagtt	taatgtaaac	tttcttcatt	aattctttgt	gttttcactt	7860
tattatgaat	ttttttttt	gaatttac ac	tgtaaggcat	ggattttta	ttttcagtta	7920
tagtcggtat	ggcttttgta	taaaattctc	cacattcttc	ttttgctttg	cttccctcaa	7980
ctctaaatcc	ccaaattctg	ttagtatggt	aactgacctc	ataatcttga	tccattttgt	8040
atggaacatt	cccaggttag	gttcatacca	agaaaatgac	tctgtattca	agccacttg a	8100
attaatagct	gtatcagtga	ttattattta	tgatgaccat	ggtcttataa	ggttcatata	8160
acatgcttgt	ggtcacttgc	attagtcatc	atcagaacaa	gaccagctgc	agctgaggac	8220
tgaggaaatg	ttgtggtgat	ttggagtatt	attaagcgag	gggttccaca	tagtccctct	8280
acagactgaa	gacactgggg	aa ggagcatc	cgtgtgtgtg	tgacagctgt	gaaataatct	8340
gttctggaac	aagaagctcc	aaaatatcac	agcctgggat	gactttgtgt	gctttccata	8400
gagcatttgg	ctacatatca	aagccgttat	tagtgggctg	ttccctggct	cagggcaggt	8460
gtctgcctca	gccatgtaca	taatggacat	aaggagctca	actcttctgt	ctc_ctgctgc	8520
ctgatcccag	atgaggaaaa	ggattatgag	gaggtgccac	atgatggtga	aatttgcttt	8580
cttctcattg	taagttgaat	ctttagtacc	ttttttggtc	tgtgacattt	gatttctcat	8640
ggagcactca	cagtgttgag	taacatgata	agctcataga	gtgggatgtg	tttaacctca	8700
ctgacatttg	tgcttat gtg	attttttcaa	aaaaattcag	atgtcaatga	gaatattgtg	8760
ccgcctcagt	tttatttatt	tttattttt	taacttttgt	tttaggttca	gggatatatg	8820
tgaagttttg	ttacataact	gaacttgtgc	catgggggtt	ccttgtacag	attactttgt	8880
cacccaggta	ttattcccag	tgcccaatag	ttatcttttc	tgctcctt to	c ctttcttcca	8940
ccctccaccc	tcaggtagac	cccagtgtgt	attgttccct	tatttgtgtt	catgagttct	9000

caattttcaa gttctggaca	aaggttgagg	gaagcaagcc	actatccaga	accctagtgt	9060
ctctgcatgg ttgagtgacc	acgagtctga	ggtagatttt	gctcccacaa	tcagcagcct	9120
gaagcctgaa gatgcagggt	actgttactg	tcaacaacat	caaatcttgc	ctctctcatg	9180
tgacgaaact gagcaaaggc	agtgcaatga	tccagcagtg	ttatcttgtt	caagttactc	9240
atacataatt gatgaaatca	ggtagaaagc	tcagtgaaag	agattttgaa	atattagttt	9300
ctgtgataac agaacacaca	gattgtaatc	acatatcatt	gg ttggaatt	ttgtctctta	9360
cacttaatat atgtgtaaat	ttggcaaatg	acttaaacac	ttttaccttg	tttttttatc	9420
tctaataaag gaaaataaag	aagtaactat	accataagac	tattataata	attaagtaat	9480
tgaatactta taaaatgttt	ataactttca	aatgtattaa	acactaaata	attactaata	9540
atcattataa ttttgctaca	tctcttaatt	atgtagatcc	agtgtttccc	caaatactgt	9600
tttctttgac gttatttaca	aaattatgat	ttttccccta	aaactcccac	tatgttaaat	9660
agcagataaa tttatttcat	gccaagctgc	taaaaacaga	tataaaaagc	tggacaaaat	9720
ataaaaagct gatactctaa	ggtaccatgt	accttcg aat	aagtgctatg	g taataagcat	9780
ctgactccat ttttgatgtt	tgatcagtga	cagctttcaa	tcaccacctc	ccactttccc	9840
ttccaccaca tatttgtgca	actgcctgca	ggacagtcaa	acctcataga	tcctcagcaa	9900
tgcaagatag catatctcca	gtccaactat	aaaaactcag	ccctctgtgt	aactcgagcc	9960
agcttatacc agcttgtgca	tatcctgctt	tcccccagat	tcccttgtgt	gagttagaaa	10020
atttctccca aattctcttg	tacatggagt.	gtcaacagct	tcaccataat	atctactaat	10080
tagaaaagat ccatctcacc	tccgtgggtg	accacaaaat	atgccaagag	agcaagtatt	10140
tgatgaatca agaaaataag	gtaagctttt	a tgaactgaa	tatttgtgtc	ccctcaaaat	10200
tcaccagttg aagccctaac	tccatgtgcg	agtatatttg	gaggtagctc	taagaaacta	10260
acagtcaaat gaggccataa	ggttgagatt	ctgatctgat	tcaattagtg	tctttattaa	10320
aaaaaaaaa aaaaaggaga	gattgggctc	ggtggctcat	ttctgcaatc	ccagtacttt	1 0380
gggaggtgga ggcaggtgga	tcacgaggtc	aagagattga	gaccatcctg	gccaacatgg	10440
tgaaaccccg tctctactaa	aaatagaaaa	attagctggg	tatggtggca	cacgcctgta	10500
gttccagcta ctcaggaggc	tgaggcagga	gaatcacttg	aacccaggag	gcagaggttg	10560
cagtgagcca agattgcacc	actgca ctcc	agcctggtga	cagagcgaaa	ctccatctca	10620
aaaaaagaaa aaaaaaaag	agaccaaatc	tattaggcca	ttcttgcagt	gctacaaaga	10680
aatactgaga ctggtgattt	ataaagaaaa	gagttttact	cagctcacat	ttctgcaggc	10740
tttgtaggaa gcatgatgct	ggcatctgct	cagcttctgg	gaaggcctca	ggaagct tac	10800
agttatgatg gaaggctaag	gggtagtagg	cccatcacaa	ggccagagaa	agagcagaag	10860
agagagaagg agttgccata	tgcttttaaa	taagcagatc	tcatgagaac	tcgctatcat	10920

gagaacagca	ccaagaagat	ggtgctaaac	tgttcatgag	aaatctatct	ccatgatcca	10980
gtcacctccc	atcaggcctg	acttgcaata	ctggggatta	caattccaca	tgatatttga	11040
gcagtaacaa	atatgcaaac	aacatccttt	tacccctggg	ctctctcaaa	tctcatgtcc	11100
ttttcacatt	tcaaaataca	ataattcctt	ttccatatct	gcccaaagtc	ttaccttatt	11160
gtaattttaa	cacaaaagtc	ccaagtccaa	gtttaaagcc	acatctgata	c tcatattct	11220
tccactgata	agtctctgaa	atcaaaacaa	gttatctact	ttcacaacaa	tcaaaagaca	11280
aaatcccatt	gattagtcac	agcaggaatt	aaaaacttag	aaaaatatct	attttgagaa	11340
ataagtacca	tgttgatata	gccacatatt	cttcaactta	gtccctagga	tttcagattc	11400
ttggaaatca	tgtct caact	gtgtgcatcc	tagtatggca	ccaatagcat	ctcaacctcc	11460
cactttagaa	gtagctcaat	caattctaaa	ctttttcatt	tagtttctga	aatattctaa	11520
gtgatgcgta	ggactatata	tttgtccaaa	ttactcagga	acatccatcc	actggtgggt	11580
accactatgt	tttaatagac	accagtcctc	tcttccttcc	ttcacg tcat	caacattcca	11640
gtgttgaatg	gccatgatgg	aaatatttga	catttaagag	tgagcataat	ttatttaatc	11700
agtattctct	attggagagc	aggctttaag	tagaactgaa	ttctgaaaaa	aataaataag	11760
taaaaagaga	atcagatagt	gtctgagttc	tttcatgcaa	ctataacaaa	ctcacagact	11820
gggaaattta	taaacaataa	atatttattt	ctcacagttc	tggagttcag	aactctagga	11880
tcaagatgct	aacagattca	gtgtcggtga	agctgtctgg	tggagccaga	aaaggcaaag	11940
gagacaaatt	gaatcttgca	tctgcacatg	gcaacagaga	tggaagggcc	aggcagctct	12000
ctgaaatctt	ctatataagg	ccattaatcc	catttattaa	gggcagagco	catgacttaa	12060
tcacttccca	aggggttcta	ccttttaata	tcaacttagg	ctttaaattc	caacattaag	12120
tttggaacat	cacaaacatc	taaaccatag	cagatgggac	tagacaattc	ctaacaaagt	12180
cagcacataa	ccatatagga	ggagtgacaa	aagcagctgc	cttggttacc	tttgaccaag	12240
actttcttac	aaaaagggtt	ccttagcaat	attcatttat	caacaccagt	gatgacatgt	12300
tgatactgtg	taactcttga	taggatgtac	tgaagacaca	tccctgctgt	aatattcttg	12360
ccaaaaatga	aaaatctgac	tttaatcaat	agaaaatacc	aaacaataga	acttaaggga	12420
cattctgaaa	aataaccagc	cagcataaat	caaaa gttto	aaggtattto	aaaacaaaga	12480
ctaaaaagct	gtcagagatt	gaaggaaatt	aagaaagcat	gaaaactgaa	tgcaatatgg	12540
gatccagaaa	ttttatccta	aaacattaaa	agtaaaaatg	gtaaatacat	gtatcagtgg	12600
aaagctcagt	gaaattcaaa	tgtagattgt	aacttcgtta	ataatagtgg	attaaccatt	12660
aatgttaaag	ctatttgaag	tactagaaaa	atcagtttaa	aatgatttta	tattcagcaa	12720
aactatcctt	aaagaaaaga	aaagaagccg	tgactagcat	atatgtccta	taagaaactc	12780

aggaagaaat ccttcagaat tcagaatcac agtaaatgac aatgaacagt aatttaaatc 12840	
catgaaatta aatgaaagct tcataaatat acttacctca actcatatgt tgttgatgtt 12900	
cacgaaaact gaatctttgt gatagatatc agagttgcag ttcccttggt aggttagagg 12960	
cagaagctat tgactagaaa ggtgaatgaa ggcagcatgt ggagaatttc aaatcattca 13020	
tatttgtatc tgggtagtga atgtgagtac tttatttggt tgagcagtga acatgtttgc 13080	
actttactca gggcacaatt tattttgatt tataaaatta acagcaaacc aagacccttt 13140	
caacacacat gaagaaaaaa ataagaagca ccaaatattt acagaaactc agccgtatta 13200	
aagagaagtg taacaagcac tgggaaaata ctaggaagta aaaaaattga cagtaaacac 13260	
agtaaacata gaaatatatc ctgt cccaat caggctgcat agattgttat ttctgccagt 13320	
tttttctcaa gcatacaaaa tatgttgttc ataggaaagg cccccatacc cctgcacata 13380	
tcatgttatt tctataccac tgcacccacc aggggatttg catattgtcc cccagggagg 13440	
accttccctt gcaagtctga gataaaagct cagcaccaac cttgacttga	
ctcctcaggt caccttctca caatgaggct ccttgctcag cttctggggc tgctaatgct 13560	
ctgggtccct ggtgaggaca gaagagagat gagggaggag aatggggtgg gagggtgaac 13620	
tctgggggcc ccattgcctc ccatgtgtgt tctgtcctca tgttagatgt gtacgtcttg 13680	
tactccagga tggggcttg t aacttttata tctgcgtgag taaggcatgt gaggtttaga 13740	
tctgtaagaa tgaggaagat tccagaagga acaaagacca gtgctccggt gaagactcta 13800	
acagagaaag agggaatggt agaggaaact tctagcactc aaagcactct gctgtgcttt 13860	
gaaaatatgt ttttattttg aaattatata ttactagggt ctgaatcaaa ttataaaaat 13920	
tgatttagcc tgaaataaat aacagaagaa aaattatttt aaaattgtgc ttaaagtttc 13980	
tacataacct tgcacttctc tctcattatt tcaggatcca gtggggatat tgtgatgacc 14040	
cagactecae tetectegee tgteaceett ggacageegg eetecatete etteaggtet 14100	
agtcaaagcc tcgtacacag tgatggaaac acctacttga gttggcttca gcagaggcca 14160	
ggccagcctc caagactcct aatttataag gtttctaacc ggttctctgg ggtcccagac 14220	
agattcagtg gcagtggggc agggacagat ttcacactga aaatcagcag ggtggaagct 14280	
gaggatgtcg gggtttatta ctgcacgcaa gctacacaat ttcc tcacac agtggtacag 14340	
ccctgaacaa aaacctcccg ctggagtggc ccagctgctc aagtgtgttg tttctctggg 14400	
gagcagttga acagaatctc tatctgtatg agataaacat gttggagaac tcagggcaac 14460	
aggttgcatc tgagggttct gtcccatggg tgcctcagtt gtacgtcagg caaaacctgt 14520	
tcacagccct gtcagctgca acagccttgg catggcataa gccataggaa accagaggtg 14580	
atcccagtgc ctgcacaggt aatagactgc cctgagggag agcttaagaa aatcctattc 14640	
caatcttccc tgccttgcct gcattgggaa ataagactta aagaggtaaa taaccagaca 14700	

agtaacccag atttgttgca acacttgaat atatcttga g gtttagcagt ttaaagtcta 1	4760
tatttaggag gataatatgt ggtaatatcc caaaattgaa cttttcaact ttcctaactt 14	820
cttatttttc tctttcacca cctatcttcc caccacatat tgatggtgga aagagccttc 14	880
cgcacaagct gtcatcatga ggagctggat gagggcaatt agtgaaaatc ttggatttca 14	940
gcctcagaat ggacttttgt aaattggtga gagatagaaa atatgaatgc taaaattatt 15	000
ttattcgctt caattgtgtc ttgctgacag aaaaggatag tttttgaaat ttcagaagtt 15	060
gagtttcata aacagaaact taaactagaa gacataggtt atagaattta cctcatagaa 15	120
cactgaaata acacagaatg atgtgcgatt tct ttcccca aaatgtaaga gtttgaagac 1	5180
agtgggccga cttcaagaat gggagaatta atggaagata gtggaggtca actatggccc 15	240
aataacctgc tctttgactt acattaggta cagttgtgga tgacagtgac tgttgggggt 15	300
tggtgatata aactcagaaa ggagcccaaa tgtctttctt atgaagaatc acagaggaga 15	3 60
aagtatcact ccctggctcc atgggttgag cctgcaccac tgcaagtttc aaggaaaagt 15	420
agttcatcaa gaatgatctt ttagttctgc aatcatcaaa tgtttattga agttcctgtg 15	480
caaatagacc tgaggttctg tgacttagtc acagtcaaac taaaacaacc cagcagatgc 15	540
catgtggttg ggtttgagaa cacaaatc at gcagtggcat gctaacctga agtcccaata 15	5600
gagcctacat caattgggga gcagtggcaa tgatgaccaa tatatccatg attcagacat 15	660
gtattatgaa tggtctgcgc agaatttatc aacaacaaaa actccatgaa tcctctgtat 15	720
ggggagtttc tgtctttcta gaccagcacc caaagactgc acatgtcatc aaaccacag c 1	L5780
caatgttcca tggagaacac tatctgtgag ttgaggctgc attgtgcaac caaagaggca 15	840
cagccagatt ctcctttcac agatgagttt ctctgcctgt gccaaagcag aacttgggtc 15	900
caaatgccaa cctggcaaat atggcaggag aacaaaaagt caggtaagca tcagctcaat 15	960
tagagaggat ttcctcaccc tg gaatttta gattacctag gccttattct gtccactgtt 16	5020
ctctgatgtt ataatttcat aaattttgta ttttttgtac cttttgcagc agttgcttta 16	080
gggcttttaa ccacaatgtt attgtacctg ggagtggaga taactttttc aactaaataa 16	140
tgttttagaa atgacaattt tggtattcaa ttgtcatgaa aagaataaat ggt tttcaat 1	.6200
atataagtac atgcatcgtt ttcacacaat gtagtcatta catgaaaatg aacctcattc 16	260
ctaccttcta gtagtaattg tatagaaaat atatagcttg catagatgac acttaaaata 16	320
atgccctaaa agtatttcta aactaatcat gacatgatat gatcaaagta aaggggcatt 16	380
tgaatcagca ggacaacata ctcttttcct tgttaaggaa gtaaaccata ttagaaatga 16	5440
ctgtatattc caagataatg cattctgtgg tgagggaagt taaaatccaa tttttgagga 16	500
gagaaatcca gaaaaaaatg gattatggca agacgtttgt aacataggca aagaatgaca 16	560

atccttcaaa gtattttct	gcacatattc	aaaagtggag	acacacat go	agtcaaaatt	16620
ttaatgatta catactcaca	atcacttctg	tggggcctgg	agatactgca	catacgactg	16680
ttagcaagac actcactggg	acgctgcgtt	gtgtgatggc	cccacataca	aacctcaagg	16740
aggctcagcc tctcaatgca	gcaggagcag	ctggggtacc	caggccacac	gtccatacca	16800
ggtgggctca gttagagatg	gctggagagc	cttccaggaa	gaggccatga	ggtttcagtc	16860
acaaacactg gctcctcttc	tgtgtaaaca	ggggctagag	ccctccagga	caattcctag	16920
agcctctccc tttctctcca	attagtgcgc	tgacacccta	cagactctcc	aggaagtggt	16980
tgtcatgtcc tccctgcaac	agccactaaa	gttccctact	gc tgtcatga	atgcagggac	17040
acttagtcac atcactggga	ggcgacccta	gtgtatcctg	acctcacctg	ctgccactga	17100
tgactttcag ggcacctctt	tctccctttg	ctgagtgact	ctcactctca	ccaaccatca	17160
ggagaatgga aagctgcctg	caatgcatga	tgttggctgt	tgagcaaatc	aaagctcaca	17220
ggagtctcaa acatgtacac	cacataataa	tattttctga	taatactatt	tggacttttc	17280
ttcctttcaa ttctggaagt	aattgagaat	attttttgaa	ctcttagaaa	cacttagtat	17340
atatgtgtag taggtagtaa	ctagttttgt	ctactggttt	attttgtttg	cttgtttcag	17400
gccatgatgc ggcatgttaa	aatactgaag	acaaaga tad	attttagaat	taagcatact	17460
gtacattggc tctttccaca	ccactgcaac	caccagggga	tgtgcatatt	gtcccttagg	17520
aatgaacttc ccttgtgagt	ctgggagaaa	agctcagctg	taaccttgcc	ttaactgatc	17580
aggactcctc agttcacctt	ctcacagtga	ggttccctgc	tcagctcctg	gggctgctaa	17640
tgctttgggt tcctggtaag	gacagaggag	atgagggagg	agaatggggt	gggagggtga	17700
gctctggggg ccccactgtc	acccatgtgt	gttccgtcca	catgttagat	gcacgtgtct	17760
tgtgctccag gataaaatgt	atggtggcac	ttttatatgt	gaaagagtga	ggaagattcc	17820
agaaaaagca aagacctgtg	ctctggtgca	g attctgaca	tagaaagagg	agggtagcat	17880
aagtgacttc catagggcaa	cttgggcctt	caaaatgtct	gtttttttt	ttaattgaat	17940
ttttttggtg catgaatcaa	aattacacac	acactcacac	acacacacac	acacacacac	18000
gccgcaatac aattatttag	cattaaataa	ttgtagagaa	attatgataa	tgtctcatga	1 8060
tttacataac attgtacttc	ttttttatat	tactttagga	tcctgtggga	atattgtgat	18120
gacccagact ccactctctc	tgcccgtcac	caatggagag	ccggcctcca	tctcctgcag	18180
gtctagtcag aaccttttac	atggtaatgg	atacacctat	ttgtattagt	tcctgcagaa	18240
gccaggccac tctccacagc	tcctga tctg	taggacttcc	aatcagtttt	ctgccttccc	18300
acacaggttc tccccaatgg	gaggagagag	tagaccagtc	atccccagat	atatcacagg	18360
actagtttca acctttggaa	gctggtctat	atcctatggt	taaataggca	tttgtgatac	18420
gacctgaaat acatttggac	aagaacttca	ctaacaattg	agtcactgaa	gacttac ggc	18480

cctgtgtgac gcaccacata	accgtgagtt	tgcagtggtt	gcaggtcagg	gacagatttt	18540
atgcttaaga tcagtagggt	ggaggctgag	gatcttggct	attacaactg	ccaccacact	18600
ctacaatatc ctcccacaat	ggttcagcac	caaacaaaag	cctcctgctt	ggattgtccc	18660
agctgcccaa attagttcct	tcactgagga	gtagacaggg	tatattctct	aaatctatgt	18720
aacaggaaga tgttggtgaa	ctcaggggat	tagtatgaag	ctacacctca	ggcatcacac	18780
ataagatcac ttcagcagtc	gcagccttag	catgggcaga	acctacagaa	gatgcaagtg	18840
ccctctgagc caggagacag	gaggaaggag	gaagggaaag	gtgacttagc	t catctcaat	18900
cctctctct ttgcatacat	ttgtcaacca	gatgtattca	gcctaccagt	cacacaactg	18960
aggctgatac atgacaacat	agcactggta	tattcttggt	attgtttggc	ttagcagtta	19020
ctagtatata tttaatggga	gaatatttgg	tggtgttaac	acattgctta	tctcccttac	19080
cccagttgta ctttacactt	gttctcggca	cacattctcc	tccaggactg	gagcattcac	19140
agggttttat gttactgttc	ttatgggagt	aaaaagaaaa	acgattcaca	ttcttgctac	19200
tgagctaggc tgggatgtcc	tgggccaagc	tgaaaatgtg	aaaaataaga	gtatgaatat	19260
ttattaagtt ttatctggat	ctaagatact	tatccatgaa	ccagtc ctg	agctgtgccc	19320
agcctgctcc attccctgct	gatttgcatg	ttcccagagc	acaaccccct	gttctgaaga	19380
cttcttaata ggctggtcac	accctgtgca	ggagtcagtc	tcagtcagga	cacagcatgg	19440
acatgagggt ccccactcag	ctccaggggc	tcctgctgct	ccggctccca	ggtaaggatg	19500
gagaacacta ggaatttact	cagccaatgt	gctcagtaca	gcctggcctt	tcagggaaat	19560
catcttacaa atagttgtgt	ggattatttg	tttttatgtc	ccaggagtca	gatgtgattt	19620
ccagatgact cagtctccat	cctccctgac	tgcatctgta	ggagagagag	tcaccatcac	19680
ttgctgggcg agtcagggca	tttgcaatta	tttaagctag	tatcagtaga	a aactagagaa	19740
tcctcctaag ctcctgatct	atgctgcatc	cagtttgcaa	tctggggtcc	cgtcacggtt	19800
cagtggcagt aggtctggga	cacatttcac	acattctcac	catcaggagc	ctgcaaectg	19860
aagatgttat aacttattac	tgtctataga	cttacagcag	ccatcctaga	gtgttacagg	19920
tcataaaata aacccccagg	gaagcagaag	tatgactcat	ggctgcccca	ggtgcttcca	19980
ctggtgcctc catctgctga	gagtgtttct	caggtgcagc	caagatttaa	aggtttttgt	20040
aggaatggtc agaagtctca	tctgcattct	aattcttttt	cttcctgctt	agccccagca	20100
gcacagacat gacactatct	ctcctgattt	aataa aggat	agcatttaca	atacctgaag	20160
aatctgtgtt attgcatcca	tctgggtcat	agattaaaag	agaaaccact	ctacagattg	20220
ccagaaggca ttgttttaat	acagggaatt	agagttgaat	atacaaaact	gggagtgtgg	20280
tagttaggga agctgacact	agaaacacgg	gagtctctgg	aggtctgcca	gaagccagag	20340

ttcatcagcc	gctaaaggca	tgggctatct	aaccatatag	tcttctttgt	ctaggaagtc	20400
cgtatgcgaa	gatgctgatg	ctatcagttg	ttgcagcacc	tcaccaggtg	attctccagt	20460
ccttatctca	gtgaacatgt	ttgcctaccg	gtgtcaaaga	atattgaatc	gccttcttct	20520
taccttcaaa	tatgatgaga	ggtcttctct	ttgagtaact	ctacaagaaa	ccatagaggg	20580
tttaatgggt	ttcaggaaag	gtgcttttag	aaatcatggt	gaatatgagg	aattacagcc	20640
aagtgggata	agtatttccc	aaaatctcag	aattttccag	gtatggggtg	gcttcagaat	20700
acatttggat	gttcttacat	gtattattag	aaagtttggt	attattgcaa	gaaaatttta	20760
ttaagtcgta	aagtaaaaga	aaaaaatgac	aacattgctt	gaaatacata	gcaatccttt	20820
gacaaatgaa	aaaaaattg	acaaaacaaa	caagaacacc	tataggtgca	tgtagcatac	20880
tttttcctta	atataagagc	actttgctac	ttaaaatttg	tccagattcc	agtggcattc	20940
tcagcgtcac	tatgaacaca	gtac aaatgc	aaagtagcag	atgtgcttta	gaccttgttg	21000
catgataacc	tgcacttcaa	ctagttaaga	ggtaacgtac	gggtgtttca	agaagccaag	21060
ttttagaaga	catttacttt	agctaaagat	tttttttcc	cccacagtga	gaccatttat	21120
gttaaaacca	cttaaaaata	tatgctgctt	tatttctaat	taatgcaaaa	ttaca ttcaa	21180
aaatattttt	aatattctaa	aagttgaaaa	acaattattt	tttatcaatg	gatcaaatac	21240
tttgatagtt	aaatgcagta	aacgttttta	gaaactttag	gacttaacaa	agtaaaagaa	21300
taaattaaat	tgtgttcact	gttttagaga	acattaggat	accatttgcc	tggtcagttt	21360
tgtttgaaaa	ttgtgttcc t	ttttgctgcc	ttccatacaa	atgttgtgtc	ttggctaggc	21420
ccttccttga	tcccaaatga	aacacaatct	aaaggcagaa	gaaccactcc	actaagctct	21480
tccttgatca	gccacatcat	tgttatcata	aacatctatt	aacaagaaaa	tatctgctta	21540
gttttattat	ccgctgagtt	ttgagcagtg	gataagtgca	tgtttccgta	agtgcacttt	21600
ttccataagt	gaggtgaatt	tcacttaatt	catatcattt	agctttaatt	tcctctaagt	21660
gtctttataa	atggatgact	aaatatttat	atttatgcta	tcagatttga	taacatgcat	21720
ctatctatat	gactggatgt	gtgaatatta	tattggtcag	ctttcaccca	ggtggtcatg	21780
tcagaaaagg	ctgttagttt	agcctgagtg	tagaatttct	atcttagatc	acatatatca	21840
tgtgtcttcc	tgtcttatat	ccctgtgtct	tcctgtctca	ccaattatct	agattcagtg	21900
aatggtgtgt	ggtacaagac	ttgtaggaac	taaattaagt	tgtgtggtcc	catttcttt	21960
gtttctaccc	taaatatgcc	tagttgtttt	ccctggtgca	tgac agaata	a tggttggaat	22020
gaagagttat	tggaacttta	tctcccaagt	acacctttca	cttgctgctt	agggatcttt	22080
tctgagggcc	ctgaagcttc	ctcaaagagc	aacactcaag	tacccacagt	gctgcaggtg	22140
caggggtgac	cacaactgca	cagatgagaa	gcacccaggt	tctgaccctt	caggttacca	22200
atgccatttc	cctgaagaca	gacaatcatg	ctgtccatgc	aggtaacaga	caatgatgct	22260

gtccatatag gcaggggaca	actccttggg to	gatcctcta	atctacacac	cgcttgattc	22320
tgtgcaatgc ttatatcaat	ccagagtcag g	ttctcttct	ccttaatagt	tcccagaacc	22380
tctgcttaca ccccctgaat	ctcatttcat at	tactgctg c	tcctttcctt	taatcagtta	22440
aaatcgtttg ctttttcttc	ctttctctta g	gtatcaagg	aagcagtttt	actaatgctg	22500
ctctaagttt caattggatc	ttcattcatt c	tggaaatag	agtcaacaat	atttatctaa	22560
ctgtcaagac gttatcttgg	caagccctga aa	atcaaatcc	attgtgttgg	agacagagct	22620
ttaatcctta tagattatgt	gccattagta a	atttgctta	tgtgaaactt	tggcaataat	22680
agaatctacc taaaaggtct	ctttacaatt ta	atacaaggt	aaagcattta	caatagtatc	22740
taatcattat atgtgctggt	attaattttg t	tgttactat	tatgataaca	tttagcactg	22800
taataatcat tattatcatc	actagactaa t	tt agaagag	agttaggaga	aacaatctta	22860
attctaatcc aaggatgttt	catctatagc ca	acattagtt	tctgagatgg	gattttcact	22920
gactgactca caattcttaa	aatgctaatg a	tttgttctt	gatctatact	aacttgctca	22980
gactttcaat catgcccacc	cagatgggtc ca	attgcattt	cttctcatca	ttcattatca	230 40
taactttatc ctatgaaagg	ttagaatgtc a	tattgctgt	cctttcttac	ataatcttta	23100
ttctgtcttt ttaacctttt	ctcattttt c	tactacatc	tgccataact	caaaaaccaa	23160
atctcaggtt tttcccagga	ttggcatgct to	ctgtgctaa	agatgttgtt	cattctctta	23220
ctttctggat ttctacggga	caaattat tt c	caaactcagg	cctttctaat	acctcagagg	23280
tatagggcat aaaagagaaa	gaaaaagcat a	tgtatgagt	gtgatttgac	aaattgaaaa	23340
gtcacttcac ctttttgtga	agtcatctat to	ctttcttgc	aagggttttc	aagttgtgcc	23400
tatattttta aacacgtatg	acttcttcaa a	cacttttct	tctctaaatc	ttttcctcc a	23460
aaagccccag tcagattaac	tgtatccagt aa	aagtatggt	tgacccttct	ctgatatcct	23520
ctctatatat acccaaaagt	ttccattctc t	tctaacatt	tttgtttcat	taccatccaa	23580
agacaaaatt ctattaaatt	ttcagataat aa	acttaaaaa	tttggagaag	tacatatttc	23640
tagaaataac tgtcatgcat	at gtagccac a	atgttcttta	actgagggac	cagaacctct	23700
tatttccaca aagagtgtct	gaactgtgtg ca	atactaaaa	tggtacaaat	ggtatctcag	23760
tctcctcagc agaagtagct	cagggcaagc to	gttcctatc	catttgattc	ttgcagtatt	23820
ccaagtgcta gaaaattatg	tttttccaaa ca	agttgattc	agtaactgct	gtt catttgt	23880
tggtaccact acattttaat	aaatctcatt c	ctctgggtt	ttttttcagg	ctattaacat	23940
ttaaatggta aatggccatc	atagtaacat t	tgccattta	aaagccaact	catttatttg	24000
ttcaatattc tctattgtac	agtaagtgtg a	agagggtta	aagcctaaga	aacataaaaa	24060
aaaatagttt cagacaggaa	taggttattt c	ctcagaaagt	cagcaaataa	ccaaatacaa	24120

agagtgatag	aagcagctgg	cttaattagc	tttgtccaag	acctcctttc	agaaaccaga	24180
atctttggga	cacagcaaaa	gcagtgttta	aagggaaatt	tatagcacta	aatgctcacg	24240
ggagaaagca	ggaaacatct	aaaatcgaca	cccttacatc	acaattaa aa	a taactggaga	24300
agcaagagca	aacaaattca	aaagctagca	gaagacaaga	aataactaag	atcagagcag	24360
aactgaagga	gatagagaca	cgaaaaactc	ttcaaaaaaa	atcaatgaat	ccaggagctg	24420
tttttttga	aaagagcaac	aaaatagata	aaccactagc	cagactaata	aagaagaaaa	24480
gagagaagaa	t gaaataaac	acataaaaaa	tgataaagga	ggtatcacca	ctgatcccac	24540
agaaatacaa	actaccatca	gagaatacta	taaacacctc	taaacaaata	aactagaaaa	24600
tctagaataa	atggataaat	tcctcgacac	atacaccctc	ccaagtctaa	accaggaaaa	24660
atttgaatcc	ctgagtagac	caacaacaaa	gtctgaaatt	ga ggcagtaa	a ttaatagcct	24720
accaaccaaa	aaaaagtcca	gggccagatg	gattcacagc	cgaattctac	cggtagaaaa	24780
agaagctggt	accattcctt	ctgaaaatat	tccacacaat	agaaaaagaa	agaatactcc	24840
ctaacttgtt	ttatgaggcc	agcatcaccc	tgataacaaa	acctggcaaa	gacacacaca	24900
aaaaagaaaa	tttcaggcca	atattcatga	taaacattga	tgcaaaaatc	ctctataaaa	24960
tactggcaaa	ccgaatccag	cagcacatca	aaaagcttat	ccacccatga	tcaagttggc	25020
ttcatccctg	ggatgcaagg	ctggcttaac	atatgcaaat	caataaatgt	aatccatcac	25080
acaaacagaa	ccaatgacaa	aaaccacatg	attatct caa	a tagatgcaga	aagggtcttt	25140
gataaaattc	aatacctctt	catgctaaaa	actctcaata	atctaggtat	tgatggaatg	25200
tatctcaaaa	taataagagc	tattcatgac	aaacccacgg	ccaagatcat	attgaatggg	25260
caaaactgga	catattcttg	tcaaataccg	gcacaagaca	aggatgccct	ctctcaccac	25320
tcctattcaa	tatagtattg	gaagttctgg	gaagggcaat	caggcaagag	aaggaaataa	25380
agcatattca	aataggaaga	gaggaagtca	aattgtctct	ttttgcagat	tacatgattg	25440
tatacttaga	aaaccccatg	gtctcagccc	caaatctcct	taagctgata	agcaacttca	25500
gcaaagtctc	aggatacaag	atcaatgtgc	a aaaatcaca	agcattccta	tatatcaata	25560
atagacaaac	agagagccaa	atcatgcatg	aactcccatt	cacaattgct	acaaagagaa	25620
taaaaaactt	aggaatacag	cttacaaggg	atgtgaagga	tctcttcaag	gagaactaca	25680
aaccactgct	caaggaaata	agagaggaca	gaaacaaatg	gaaaaacatt	ccatgctcat	2 5740
ggataagaag	aatcaatatc	gtgaaaatgg	ccatactgca	caaggtaatt	tatagattca	25800
atgccacccc	catcaagcta	ccattgactt	tcttcacaga	attagaaaaa	actactttaa	25860
atttcatatg	gaactaaaaa	agagcccaca	tagccaagac	aatctagaca	gaaagaacaa	25920
agctggaggc	atcacgctac	ctgact tcaa	actatattac	aaggctacag	taaccaaaac	25980
agcatggtac	tggtaccaaa	acagatatat	agacaaatgg	aacagaacag	aggcctcaga	26040

cagatgctgg	agaggatgtg	gagaaatagg	aatgctttta	cactgttggt	gggagtgtaa	26100
attagtccaa	ccattgtgga	agacagtgtg	gcgattcctc	aaggatctag	aaccgga aat	26160
accatttgac	ccagcaatcc	cattactagg	tatatagcca	aaggattata	aatcattcta	26220
ctataaagat	gcatgcacac	atatgtttat	tgcggcactg	tttacaatag	caatgacttg	26280
gaaccaaccc	aaatgcccat	caatgagaga	ctggataaag	aaaatgtggc	acatatacac	26340
catggaatac	tatgcagcca	taaaaaggat	gagtttatgt	cttttgtagg	gacatggatg	26400
aagctggaag	ccatcattct	cagcaaacta	acacaagaac	gcagaaccaa	acaccgcgtg	26460
ttctcattca	taagtgggag	ttgatcagtg	agaacaaatg	gacacaggga	ggagaatgtt	26520
ataccccagg	gcctgttggg	gggtggggg	ctaggggaac	agtagcattg	g gagaaatac	26580
ctaatgtaga	tgacaagttg	atgtgtgtag	caaaccacca	tggcatgtgt	acacctatgt	26640
aacaaacctg	cacgttctgc	ccatgtatcc	cagaacttaa	agtataataa	aacattttt ·	26700
ttaaaaaaag	ggttttattg	ttcatattaa	ttgatcacca	ttaataggat	atgttgacat	26760
tttgtaattc	ttgct gtgca	ctgaggttgc	accccatttt	ttttgtttt	gtttttttgc	26820
taaaaataaa	aggtatgaat	ctaatcagta	gaagacttca	aacaaatgca	acttaagaga	26880
ttctccaaaa	taacttgcca	gtacacttca	aaggtttcaa	aatcatgaaa	gacaaaacta	26940
aaaaactgtc	acaatttggg	aaatattaag	gacacaataa	ttaaat gcaq	g tgtgggattt	27000
tggattttt	ttctggaaca	taaagaagga	gattactgaa	aaaatcagtg	aaatacgagg	27060
ggatttcaaa	ttacttaatt	aatagcattg	catttatgtt	aatgttttgg	tattgatact	27120
taccctatag	ttacgcttga	tgttgacatt	acagaagaag	ctagtggaag	agtacatgag	27180
aacaatctta	ttatattatg	caaattttaa	gtctaaaaac	atttcaatgt	tattaaaata	27240
tataaataaa	aataattaaa	acataacaaa	ggacatggat	tcttatgaaa	caatttcaca	27300
agattcatca	tgttttcata	tttgtgtttc	aatcatctgt	taaagacaat	cctggctccc	27360
attatgtaga	gaatattcac	ttacttggtc	aattctagaa	tatgcataaq	g gcatatttta	27420
cagatttgta	gtgcattccc	tgaaaatgtg	aaatctagtg	attagagtta	catatatatt	27480
tttattttat	tttattttat	tttattttat	tttattttat	tttattattt	tattttattt	27540
attttattt	actttacttt	gacagagtct	cactctgttg	cccaggctgg	agtgcagtgg	27600
tgcgatctcg	gctcactgca	gcctccgcct	cccaggttca	ggcgattttc	ctatctcagc	27660
cccctgagta	gctgggacta	caggtgtgcg	tcaccaagcc	tggctaattt	tttgtatttt	27720
tagtagagat	ggggtttcac	catgttggcc	aggctggtct	caaactcctg	acctcaggtg	27780
atctgcccac	ctcaacctcc	caaagtgctg	gcatt acagt	catgagccad	cgtccccagc	27840
caagagttaa	tatttgttaa	gtgcacgatt	tctcttcaaa	ccgtgggtat	tgagttcaaa	27900

ttctttactt	cagaattact	tatgttttaa	catatatcta	tgtcctttca	gtgttgctgt	27960
catattcatt	aaaattcatt	ttagaaggca	tctctctta	ttgtgttaca	gagagattgt	28020
taaatcctct	cagcaaaaat	atatgagaaa	gacaaattaa	gcataaagct	aaaaaatatc	28080
aaatcggttt	cagcgctctg	aaaattggca	aagtataaaa	catttaatac	tgtatactat	28140
tcataacatg	aaagaatatg	ttttgagtaa	ggaaggaaat	tatgtctgta	gccttttgcc	28200
tgggatttct	cccttccatc	tccgctctgt	cagcatgaat	tgcagatctg	gggttttaat	28260
gaggatgtca	gcttgcagct	tgcagtcgaa	gggagtggac	ttgagttgag	gtggagagtc	28320
aagcaagatc	cttcagtgtt	tccagctaaa	tgtgatgaat	tctgcaggaa	atgaacagag	28380
caagctagtt	caaactgagg	gctctagctg	gggcaagtgg	tacaccagct	gaaagttact	28440
agtggactcc	tggaagtgat	ggaatgatag	aattgctaaa	ataatgtctg	cacagatttc	28500
tggtgactta	aaagctgccg	ttatgaataa	cagggatcaa	agggggtgca	gtgaaaagta	28560
aaacagaggg	agataagaac	tggctacatt	ttgtatacac	ttttcagaac	acacacagat	28620
gaataggttt	atgagtttca	caca tttggg	aaaaacccat	tgctatgatc	ttcttttcca	28680
ggaccttagc	cagccagcta	ttcagaaatc	tatatgtata	cttgactcca	gacacttctc	28740
tatctacact	aatttgatga	acatgtgctc	tgctcagatg	taagataact	caaggtagta	28800
tttgacagcc	atgcatgacc	gttgccatag	tgtggacaca	gtccacactt	actta cacaa	28860
acatatgatg	ccaagccatt	caagaggaag	cccagcttgt	tctcattttt	gctttgattt	28920
tctttgtttt	tgcttatttt	ctttttttc	tttttcttt	tttgtattat	ctctctggca	28980
ttagctgatc	aggaaaaccc	atgatatcat	agagagagct	gatgcagagg	tgttaagttg	29040
agagagaaaa	gtgatataa g	gaactggaac	atctgtgatg	gaaatgaagc	atgccttctg	29100
aatctgcttg	aacccagtca	ctaaactacc	atctgcatcc	caatattgaa	tggtgctgag	29160
cttcacctga	tcttaaaatt	ggtgagagtg	acattctcag	tttatgaggg	gcagcttagt	29220
cacttaatta	tttagtcaaa	cagtcaacta	ctcatggaca	tgcctacatg	gaccctgtga	29280
tattttgaga	gctgcatttt	gagtagtgag	ttgtttgtgt	gttgtttgtt	tgtttatttt	29340
gggggcattt	caggatcttg	ctcaagaact	gtagagattt	ttttctgtga	ctcttttttg	29400
gtgcttgcat	ggaggtttac	agagtttcct	catctaatat	agattatcta	gcaccaggca	29460
atgtgctgga	tct catggct	gaagtgacag	aggcatttgc	attaaaactc	aaacttacta	29520
cagaatattt	tctttctcag	agtttattca	taaaagacag	ccttccaagt	tagctgataa	29580
atgggatggt	atagtaaacc	caagtgcaaa	atgcattgtc	aacactctag	gatggcttaa	29640
ccagtaatgt	gcttcattgc	tagtggttgg	aagtacaagg	tgca attati	tttccttact	29700
ttggagggga	taagccagca	tgactcatac	cccttttata	aacacttgac	atcttctcta	29760
atgtgacaag	cccttgatgt	tttggggcgt	gcatcccacc	ctctagagca	catgtgtttt	29820

cacaagaaat tcagagttct	tacaatgtcc	agctcatcac	gtctaattac	catgatgtca	29880
tcaatatagt gttgatgctt	tgtggaacgt	tcacaaagct	ttttcagcct	acattgtgac	29940
agagagcagg agagttaaca	tagtcctggg	acgagactga	ggatgtgagc	tgttattcac	30000
cccagataac tgcagactct	cccagagatg	gcgatggact	ctgccttcac	tctgcagctg	30060
tgccctgggg tctggtcaag	ccctgccaga	gcctcagcg c	g agctcgtctg	caggtgccag	30120
cagagggggc ttcacacccc	tcatggaagg	ggccgggagg	gcgctctcct	ggcaacagtg	30180
atttctgttt atttaaacca	gcaggacatc	cccataattt	gcatgtatcg	ttcctcctat	30240
atgtgaagag gccctgcctc	tcggtatctt	aaaagaggtt	ctttctctgg	gatgtggcat	30300
gagcaaaact gacaagtcaa	ggcaggaaga	tgtcgccatc	acaactcatt	gggtttctgc	30360
tgctctgggt tccaggtgag	aatatttcca	caaacctagg	cggagatatt	ctttcaatct	30420
gtaatttctt tcattgggga	ctctgcaata	ggtgattttt	ggcttgattt	taaaatccta	30480
attttaaaaa tgtaatgcat	attctttctt	cat gtctago	: aagattaaag	gtgattttca	30540
tacacagata tttatgttgt	actgatgttt	gctgtatatt	ttcagcctcc	aggggtgaaa	30600
ttgtgctgac tcagtctcca	gactttcagt	ctgtgactcc	aaaggagaaa	gtcaccatca	30660
cctgccgggc cagtcagagc	attggtagta	gcttacactg	gtaccagcag	aaaccagatc	307 20
agtctccaaa gctcctcatc	aagtatgctt	cccagtccat	ctcaggggtc	ccctcgaggt	30780
tcagtggcag tggatctggg	acagatttca	ccctcaccat	caatagcctg	gaagctgaag	30840
atgctgcagc gtattactgt	catcagagta	gtagtttacc	tcacactgtg	ttacaaccca	30900
gaacaaaaac tagttcagcc	tggctgaa cg	gagaaactgg	gtgataccct	agaatacttc	30960
tgattgttgc aggtgctttg	ggggcaatga	gttaaccaat	acaatgaagt	ctggctcacc	31020
cagcagagag gaaactagag	tcactgctgc	atactttcat	ctttttaaaa	atgatttatt	31080
tcaatagttt ttgggggtat	aggtggtttt	tatttacatg	gataagttct	ttagtggtg a	31140
tgtctgagat tttggtggac	ctgttacttg	agcagtgcat	actgtgccca	atatgttgtc	31200
ttctagcctt cacctcccct	tctatccttc	ctccccagtc	cccaaagtcc	attatatcat	31260
tcttacgcct ttgcatcctc	atagcttagc	tcccacttac	agatgaaaac	atataggttt	31320
tccattcctg agttacttca	tt tagaataa	tagcctccag	cttcatccat	gttgctgcaa	31380
aggtcattat tttgttctgt	tctgttttat	ggctgagaag	tatttcgtgg	tgtatataca	31440
ccacattttc tttatccacc	cgttgcttga	ttggcactta	tggtggttcc	atatttttga	31500
aatggagaaa tgtgctggac	taaacatgca	tgtgcatgtt	tctttttcct	ata ctaactt	31560
tttttttctt tgggtagata	agaaaaataa	gtactggaat	tgctgaactg	aatggtattt	31620
ctacttttag ttctttaagg	aatctccata	ctgtttttca	tagtggttgt	attagtttac	31680

attcccacca	gctgtgtaaa	agtgttccct	cttcaccaca	tccatgccaa	tatctattat	31740
tttttgacat	tttaatt atg	gccattcttg	catgagtaag	gtggtatttc	aaggctatgg	31800
ttaccaaaac	agcatggttc	tagtataaaa	ataggcacat	agatcaatgg	aacacaatag	31860
agaacacaga	aataaaccca	aatgcttata	accaactgat	cttcaacaaa	gcatacaata	31920
acaaacagtg	gggaaaggac	accctattca	ataattggta	ctggaaaa ad	c tggcaagcca	31980
caggtagaag	aataaaactg	gatcttcata	tctcacctta	tacgaaaatc	agctcaagat	32040
gaatcaaagg	cttaaatcta	agaactgaaa	ccatataaat	tctagaagat	aacattggaa	32100
aaactcctct	agaccttggc	ttagtgaaag	aattcatgac	taagacccca	aaaggaaatg	32160
ccacaaaaac	aaaaataaa	taaatggaac	ctaactaagc	taaaaagctt	ctacatagca	32220
aacagacaac	ccacaaagtg	ggagaaaata	ttcacaaact	gtgcatctgt	tgaaggaata	32280
accagaatct	atgaggaact	caaacaaatc	agtaagaaaa	aaacaaataa	tcccaccaaa	32340
aagtgggcaa	agaatatgaa	cagacaattc	tcaaaagaag	at atacaaac	cgccaacaaa	32400
tacatagaaa	aatgctccac	atcactaatt	atcaggaaaa	tgcaaattaa	gaccataatg	32460
acatactttc	gtctttaccc	atatttactt	tcaaactaca	tggacagttg	ttgaaggtca	32520
cctctccctt	ttctttccat	aaactatctt	ttacaagttg	gtaaaaactt	tagatttctc	32580
ttcagagcta	cagtttctca	tttatagcaa	aagagtttaa	aagggtaaag	attaggaaac	32640
aagcaggtga	tggcctagag	ctatagtgac	agaagatccc	atggattgag	gtttcagtta	32700
ttgtgggttc	acgggtgtga	caaattaatt	ctatttccaa	agcagccccc	tgaagcatga	32760
tgtttgttaa	gtcagattaa	cgttaaggtt	cactttc acc	agtgcggcat	tcaactgaga	32820
attcaggaaa	tgctgaatat	ttgggttgcg	atttctgaaa	actggtccac	ggaaaatgta	32880
actatagaca	tttctcttgg	gattttgaaa	aggagacttt	tccaaaaaga	acatttacct	32940
ggaataaaaa	accagaagga	tccagagccc	tttgttgcca	gtctagggag	caggacaaga	33000
ttccaggccc	aaggaagttg	aaattaagaa	tcctcgattc	cctaataaga	ataacttcac	33060
caaaagttga	gtgtaccaag	gcactaacat	gtcagagaaa	atagtctggg	agctcagatg	33120
aggtggaaaa	ctcaatgggc	attttatgtt	atatcttgcc	ctgacatatg	aaatacaggg	33180
gggcaaccct	ccaccctgag	agtaaatatt	c ttttctgtg	tatcagaggt	attgtttatg	33240
tcctctttca	tccacctcca	aaatccaaac	tgcagtttga	attttctttt	tttaaaaaaa	33300
aaatttcacc	attcttgatt	ataggaccag	tatcctgctc	ctagaatttt	ttaataccaa	33360
gagcaactca	gcttatttgt	tttactttgt	ttcctgtgca	cattaagtca	ctcattcaaa	3 3420
aataatttt	ggcatacaat	gtagtcattg	agaaaacaga	catatcagat	ttggtgatat	33480
ttttgtgagt	gactttcacc	gtatttggtc	acaaaagtt	atatcggttt	tcaatacatt	33540
ttttatcaca	tatattttac	accaaagtgc	aatgatctac	tacaagaaat	tgtatttcta	33600

cattatggta	tcaggcagac	agtcac cagt	tctttcacag	ggtagtttca	agttgcagac	33660
cctcatgtag	agaaactcaa	attgtgtgcc	atgattggtt	aaacccaaat	ggcaagaaaa	33720
ggtgaggaag	aggtaacatt	ttgtgagata	cttttgtttg	aatgtctgtg	agctgtttgt	33780
atgtgtttag	aaacatgctg	tttccaaccc	gtattccact	catgctatga	ctattcc caa	33840
agcttcccca	tcaggacttt	cctcttgcat	caaaacccat	ggaaaaagga	attactcata	33900
gtcatgtctg	gtcctgatat	tggatgcttg	cctgaggtca	ctcatcacac	cctccccac	33960
cttccaggga	cagacaccct	gaccctctcc	atcaagcccc	tcccactgtg	agggcctttc	34020
ttctgcctac	tggacatctt	acatgaaaat	cgagtttatc	taatttcaag	atgatgcttg	34080
ttactcctat	atatgtgttt	ctttcatgtc	cagtggatct	ttttcaacta	taaaagtagt	34140
taattgtctt	tagctgaggg	gaagccatga	tatcttcttc	aataaaaaat	aaacatattt	34200
ttgcatttaa	tggattttaa	cataatatcg	gagttttcag	gaacaattca	a agccatcat	34260
gtgagggtta	ggagcatttg	agtaaataag	acaatttttg	atcccaagta	ctgatattca	34320
gtagggaaat	gagccattca	gagaacaata	cctacacagt	gaaagtgaaa	agaatcattt	34380
caatagctga	taaattgtat	aaaattcagg	cagtggcatg	tggtatctgg	aggccgagac	34440
catttattta	tgcgg accag	ggaaggtctc	ggggtcatac	tggagatgct	tctgaacggt	34500
gaggaggcag	ccaagtgacc	ataggaacag	caaagaccat	aggatcatca	cgagaagggc	34560
agggactggg	agatttcagg	taaaccattg	tgcattgaaa	aagccaacca	gtaccataat	34620
aataagatgt	cttctgtgat	tttattcctt	taaggagaaa	atttat acta	atatctttca	34680
tcaaacacct	tgacctgggt	cacacccata	acatgaaatg	ttccctggct	cagaagctgg	34740
aagttcagtt	ttgcatccct	gttgtaagtc	tgcaggctcc	acaaagcccc	tccctgccac	34800
tcaagccctt	atcagtgggt	tggttgctgc	ctttagggtg	ggatcacctg	aggcagagga	34860
agcactggac	ctggggctct	ggcccttggg	tcctggcatc	agctatggga	gctccatgtg	34920
acagggttct	tatgtcccgt	gctgagatac	agaccatcgc	tcagcaagcc	cagcattcat	34980
ctcccgcttg	atcagccaac	acgagtctct	gggaggcctg	tagagtgaga	catcattaac	35040
actggggaag	agttgtgttt	tgtttccacc	tcagattcca	gtggcaacat	tgtgggcccc	35100
agattccagc	ttctccctca	gtatctccaa	gacagagaga	gagtttccat	caccagccta	35160
gaagcagatg	aatccaggga	aggtttcaaa	gatccaccca	tgtgctttgt	ctacattggc	35220
catggtccac	ccctgcttgg	cacggtggtc	ctggggcaga	cacttcctta	actttcagca	35280
gctcgagtac	cctgatgaca	ttgctgatta	ttattgtctg	aaactgtatc	ctctcacctg	35340
gtaaacactt	gcagtgccca	gccacaaata	atgtgaatta	gaattaaaaa	ttaaaaacat	35400
gttttctcag	ttacactagc	tacatttcaa	gtgttcagta	gccacatatg	actaatggct	35460

accctattgt acagcataaa	tgtagacatt	tttat tgtct	tagaaaatta	ttttgcttaa	35520
aaccgctcta aatgttgaca	agtgttccct	cattgtgtta	tagctcagag	cataaatctc	35580
accagccgtt agtctggaaa	actgggagtc	ctcagaagct	ctccagctgg	tgcaaccact	35640
gtggtcctca gatctgctct	ggaagagttt	ccagaataac	gggaatgagc	ctgggctgac	35700
agatccataa aagaggacct	tggatttcct	ctccagcccc	tgccattatg	cccggcaggg	35760
tctctcacac ccctttttct	ctcttccaaa	actacatttt	cagcatttca	catggatttc	35820
agaacctaat tcctaatcgt	tttgtgagca	acatcttttc	tggatatccc	ttgtcctcaa	35880
ctttgggact ggtttatcaa	ggagaggtgt	cattctgtgt	tccttatagg	atctggccta	35940
ctgatggatg taataggatc	tgcttcatca	ttacccatga	aaagactcac	cgtcaagatt	36000
gactgggact cagcatctaa	aatcctataa	gatgctatgt	caccaaccag	ccattagatg	36060
gcagacaaac cccacagtaa	acaccagaaa	taagcctgat	cttagaaata	ctaggaaaat	36120
caacagggat attttagggc	taaaatgagg	tctcatttat	gacctagatt	acatgggagg	36180
agctgccagt gcactgagtt	gtgggaaact	ccctctgtgc	tctgtgctct	gagactggaa	36240
gcccagcctt ttcctcccca	ccgcgttggc	tgtatcccca	aaccctacct	gatgtgggct	36300
gaatccaggc agaggggagg	ctgc caatgg	tccctggaat	ggtttctccc	tgttaccaca	36360
cagccactgg gccatgtgtg	ctactctgtc	tcacaaaggc	caccagggga	ggacctgccc	36420
accctgagct ctggggacaa	aagtccctcc	agttggggtc	tagaaccact	gcccatctcc	36480
ccagcacctg ctgctctgtg	attccccaga	ccccgtcag	gacagtcagt	gtcct tagca	36540
atgggcaggg aggtaccgct	cagcccagaa	tggatgtagg	tttggtcctg	agcttcctga	36600
ccctcaggct gtgtagtgat	gaaggggcca	tggggtggtg	c aaccattg c	tggttttaaa	36660
tgtttgtgct caatttatca	aagtttaaaa	atcatatctt	acactgacaa	ttaaagttat	36720
atctattaac atataagtg t	gcatattata	cttattccta	atatagatgc	acagtatatc	36780
caaatgtata aatataattt	atatctaaaa	tattatatgt	atatttaata	tgtaagggtt	36840
acattacaaa tatataccta	tgcatgtaat	tttatgtttg	ttaattactt	atatctaaaa	36900
tattatatgt atatttaatt	tgtaagggtt	acattgcaaa	tatataccta	tgcacgtaat	36960
tttaagtttg tttatttagc	atgtgttctt	tttctttcta	accagaacag	agcctggctg	37020
agtaaagact ctggggacat	ttgctgttcc	tccttctttg	actccagcag	ggccccagcc	37080
atgcagaatc agtgaggaca	gagctgagag	cagccagctc	caggagctca	ggcccagccc	37140
taagggtcgt gtatctgaga	ctttcacact	ggcagtggac	tctatgcttg	gtgcagcgcc	37200
catagaagta tgagcagttt	ccttccctga	aaccctgcca	ggcagctctg	tgggcaggac	37260
ctttggttcc tcccaagtcc	tcagccccat	ggctcaagag	agcagctact	tcctccacag	37320
cccagggcca gagcccagca	gtctcaagtt	gtgcaagctt	cacc ttagto	ctgggttgag	37380

gaccctattc	caaatctctc	ctcatttatt	cccataactg	aaagcctgtc	ctggtcttaa	37440
atgcacaggc	cacatttacg	caattcttaa	agctaaagat	gtcgtatgag	aaatcagaaa	37500
tttgatttca	ttttcatcct	cagagcctgg	cttcttccag	ctgtatcaga	tcgaagtgtt	37560
catacgttct	cctccctata	caacttaact	tagaagcaca	gcgaaattta	aaatgtgaca	37620
aagctcttgg	cagctatgca	gcagtcatcc	ccttcttcct	ttggtgtata	gggcaccaac	37680
tatgtcttgc	cgtacatggt	gagggtggtg	agtttctccc	agctcaggat	gggagcaggg	37740
attaagggca	catgtgatca	gctccaaaat	gataatgtc a	ı gaggagtggg	g cagggatcat	37800
gggaaaatgg	ttatacctca	gaaaaggaca	gaaagtgaag	agctttgctt	tgcatttctt	37860
cctgtaacag	ttaagagagg	atatgatgct	tagagctgcc	gcaatcctct	tgagaccatg	37920
gggcatttac	aacaagaatg	aaaagccagt	gataatgcag	gtgcaaagca	aaaatgtagt	37980
aacaatctgg	ggcctttcag	ctgtcaccaa	gctgttgtac	caaccttaag	tgcttcaacc	38040
ttcagacttc	ttgtcattac	ttaaaccatt	actattattt	ctttgacttg	tttctaaaat	38100
tattccaact	tatctataaa	agacacttaa	gagaaagatc	ctggctgggc	cacagactgt	38160
gcttcagaag	aagaaacata	ttatcagaag	tgt gtgtgtt	tgtaagagto	: tgaggcatga	38220
agggcaggaa	acatgataag	tgatattctc	cctggcacct	tcgtcctgct	atgcccatgg	38280
caagagaaac	ccaaacaatg	ccaaagagtt	cctcaattct	gctctttcat	tatctccatt	38340
tctcctttta	tatcctaagc	atgaaacatc	cctttgttct	ccttaattcc	tcccttttcc	384 00
aaggtcatga	attgttgtca	agaaagagac	aggaaccgtt	tgaaaagata	aaacctggtg	38460
atactgtgca	tttcctcaac	accaacatgg	ttctgcaagt	ttcctccctt	ctcagtggtt	38520
ttcttatggg	aagttgctgg	ctgcctcagc	caggtctctg	tcagaggttg	catttggagc	38580
gtttactaag	caaagcttcc	aggtagtt ag	tgctggattc	ccaggagagt	agcaggatgg	38640
tgggtctgta	ttcccagcat	gcaggaggcc	agaatgagac	ctgggggaag	gctgtgggtg	38700
tgggaagaat	ggatttagaa	ctcagacctg	tagccacggc	ctttggaacc	caatagtgta	38760
cactaaacag	atggagctca	ggggaaatct	ggtttaaagg	tgttatagtc	atttgtcat c	38820
ttgtttatgt	ttctagtgct	acacaggaat	ggatttatgg	aagtttttat	tgtggaaata	38880
atgtacatga	aaccccattg	cctatagtga	gtcacatgtt	agttgtagaa	taactattaa	38940
agaatttgat	ttgaaaatga	catatggťta	ataatatctt	ccatagcctc	tttttctaag	39000
atactcaagg	gtgcatttaa	ag aaaactgg	gtatataaaa	tgtgcatata	atgtgtgtgt	39060
gtgtatgttt	atgggcacac	atatacactc	ttcagggtgc	atcatttggt	taaactctca	39120
caatacccca	tgacttccaa	agtgctccat	ttcacatatg	agagaaccag	ctatgagagc	39180
tcatgactgg	tttgccaaaa	gtcacatggt	cagcaaatgc	ccaaagtcac	atg gtcagac	39240

ttgggattga agcccaggtc tgtctggctt tagtatgttc cttctacgtg gccactttca 39300 tcccatggtt gagcccaaag cctataaata ggaagaaggg accataaaaa cagtgtggaa 39360 tccacagctc cctgctgcct ctgtctcatg ccaggctggc cctaatctta aactagcccc 39420 ttctgtggtt ttctctt caa aatataaccc tctcg <210> 81 <211> 885 <212> DNA <213> Homo sapiens <400> 81 60 ctgcagctgc gcccagcctg ccccatcccc tgctcatttg catgttccca gagcacagtc tectgaeetg aagaettatt aacaggetga teacaceetg tgeaggagte agaeecagte 120 aggacacage atggacatga gggtccccgc tcagctcctg gggctcctgc tgctctggtt 180 cccaggtaag aaaggagaac actaggatta tactcggtca gtgtgctgag tactgcttta 240 300 ctattcaggg aacttctctt acagcatgat taattgtgtg gacatttgtt tttatgtttc 360 caatctcagg ttccagatgc gacatccaga tgacccagtc tccatcttct g tgtctgcat ctgtaggaga cagagtcacc atcacttgtc gggcgagtca gggtattagc agctggttag 420 cctggtatca gcagaaacca gggaaagccc ctaagctcct gatctatgct gcatccagtt 480 tgcaaagtgg ggtcccatca aggttcagcg gcagtggatc tgggacagat ttcactctca 540 ctatcagcag cctgcagcct gaagattttg caacttacta ttgtcaacag gctaacagtt 600 tccctcccac agtgttacca acccgaacat aaacccccag ggaagcagat gtgtgaagct 660 gggctgcccc agctgctcct cctgatgcct ccattggctg agagtgttgc tcagatgcag 720 ccacactctg atggtgttgg tagaggggta cgtgaaatcg cctctg cacc ctaattcttt 780 tctctttctc agccccaact gcacagacat agcaatgcat ctcctgattt gataaataca 840 885 gagatcatga cacttgagga gtctagttta tggcttcagc ttgaa <210> 82 <211> 2167 <212> DNA <213> Homo sapiens <400> 82 gcatttgtgc ctgaagctgc cgggtctgct acggcaccgc ggggctgcag aaacccgggg 60 gccaagggcg ggctgcttgc cgctatggct ggcagtcagg acatattcga tgccatcgtg 120 180 atggcggatg agaggtttca tggggaaggg tatcgggaag gctatgaaga aggcagtagt ttgggtgtga tggagggaag gcagcatggc acgctgcatg gagccaaaa t cgggtctgag 240

300

360

atcgggtgct accaaggttt tgcttttgca tggaaatgtc tactgcacag ttgcaccact

gagaaggaca gcagaaagat gaaggtctta gaatcattga ttggaatgat ccagaaattc

ccttatgatg accctactta cgataaactc catgaagact tagacaagat cagaggaaaa	a 420
tttaaacagt tttgttcgtt actcaatgtt cagccagact ttaaaattag tgcagaagg	t 480
tccggacttt cattttgagg aggatggatg aacagagacc gaacgtcgag gaacagatgt	540
gtgtgtgacg tgtttagaaa tgcggtgaag ggccagacgg tgctgggaag gcagttgtt	600
attgggaggg tgagggttcc ggttcggccg tgggagggct tcc ttccctg gggttttct	g 660
cctgtgtcac cttggtgccc gtcttggggc ctctccacac atgccctttg ttgggctgaa	a 720
gccgtccctg gcagagccct cgtgcattga cttgacagcc tctccggcag cacaggccta	a 780
gctggttctg ggttggagtt ggctctggat agggttagtc accaggcctg gactgaagg	840
agttattttt attattatta ttatttgcaa tgagagagat ggttggcccc gaatgaggc	900
catgggaggt ttggacgggt gctgtgccgc atgtcgaggc cgattgtgtg ccaggcggtg	960
cgggacgtgc ctcccgtgtg ttatttaatc ccttcaggag cccacaagat gggtgttatt	1020
ctcattttac agaggaggga ggggagacgc gaagggat tg cctggtctaa gggcaccca	ag 1080
cagcagaget aggaetteeg eectaagget gtgeeteact gecaecagge acageegeet	1140
ccggaatgca caggcgagtc cctgccctcc ctcccaggcc gcacaggtcc tgccaagcct	1200
cacggagcac gggggagtct gtggtggcca gtttacctgg gcatctggag acgttcttcg	g 1260
ccgagagtcg tcggggtttc ctgcttcaac agtgcttgga cggaacccgg cgctcgttc	c 1320
ccaccccggc cggccgccca tagccagccc tccgtcacct cttcaccgca ccctcggact	1380
gececaagge eccegeegee getecagege egegeageea eegeegeege egeegeetet	1440
ccttagtcgc cgccatgacg accgcgtcca cc tcgcaggt gcgccagaac taccaccag	gg 1500
actcagagge egecateaae egecagatea acetggaget etaegeetee taegtttae	1560
tgtccatgtc ttactacttt gaccgcgatg atgtggcttt gaagaacttt gccaaatact	1620
ttcttcacca atctcatgag gagagggaac atgctgagaa actgatgaag ctgcagaac	1 680
aacgaggtgg ccgaatcttc cttcaggata tcaagaaacc agactgtgat gactgggaga	a 1740
gcgggctgaa tgcaatggag tgtgcattac atttggaaaa aaatgtgaat cagtcactac	1800
tggaactgca caaactggcc actgacaaaa atgaccccca tttgtgtgac ttcattgaga	a 1860
cacattacct gaatgagcag gtgaaag cca tcaaagaatt gggtgaccac gtgaccaac	t 1920
tgcgcaagat gggagcgccc gaatctggct tggcggaata tctctttgac aagcacacc	c 1980
tgggagacag tgataatgaa agctaagcct cgggctaatt tccccatagc cgtggggtg	a 2040
cttccctggt caccaaggca gtgcatgcat gttggggttt cctttacctt ttctataa	gt 2100
tgtaccaaaa catccactta agttctttga tttgtaccat tccttcaaat aaagaaatt	2160
ggtaccc	2167

<210> 83

<211> 1914

<212> DNA

<213> Homo sapiens

<400> 83

60 ggcacgaggc gtcctgttgc tggtctccgt ccggtcgccg gccgtctagg tctccggccc 120 tececageeg etectgegee ettgeeggee eegeegeeeg eageeetgge geteeetgeg ggccccgccg aggccgcctg cgccctgtgc cagcgcgcgc cccgggaacc ggtgcgccc 180 240 gactgcggcc accgcttctg tcgggcgtgc gtggtgcgct tctgggccga ggaggacggg 300 cccttcccgt gccccgagtg cgccgacgac tgctggcagc gcgccgtgga gcccggcagg 360 ccccgctca gccgccgcct tctggcgctc gaggaggcgg ccgcggcgcc cgcgcgcgac ggcccggcca gcgaggccgc gctgcagctg ctgtgccgcg ccgacgccgg cccgctctgc 420 geegeetgee gtatggetge ggge eeegag eegeeegagt gggaacegeg etggaggaag 480 gcgctgcgcg gcaaggagaa caaggggtct gtggaaatca tgagaaagga cttgaatgac 540 gcccgggacc tgcatggcca ggcagagtca gcagctgcag tgtggaaggg acacgtgatg 600 gaccgtagga agaaggcact gaccgactac aagaagctgc gggccttctt tgtgg aggag 660 gaggagcatt tcctgcagga ggctgagaag gaggaggggc tccctgagga cgagctggct 720 780 gaccccactg agcggttcag gtcactgctg caggcggtct cggagctgga gaagaagcat 840 cgcaacctgg gcctcagcat gctgctgcag tgatggcgcc aacccgtggc agtcccagag ctggaggcag gaggatggat cctcatctcc atgggaagtg tcagcgtgtg gctgccaggg 900 960 aagcgtggca ggcgcctggc cttgggtcca tctacatagt tgcgtgtttc aacaatgtcc 1020 atttatcctt caccctgagg cgtgttttgg gggctgcaaa cacctcccgg tagaggctgg 1080 acctgaggac ccttcccacc tgtgcccgtc ccttcctgaa gtcctagcca cagcccatcc tocatgagte eeggeagete tgggteatge cettecetgg teacceatet geceeteace 1140 tegteateca gggacecaga ecetgeacet tecatgtggg eceacagate ettggeaggt 1200 1260 acctgaggtg caccattgag tgtcggattt ggggttagca tccagaaaga agaatgcgca 1320 tgacgctctg tgaaggctgg aactcaggtc ttcagggaga gaaaggaaga ctggattgca 1380 cettgatgce teetgaggag geggeeece tettgaggtg ggegtgggee eggeeeagee ttatccaagt cgctctgtcc acctcccct tcctggcccc caccccactc ctgtgcctcc 1440 1500 caggageeet ecetgtgete cacetgeete egeagaagga agee tettte tetgttteee tgggtgaggg ggctggcagg tggctaaccc catttagcat ctccaggccc tgccatggtg 1560 tctcatcttg ctgttatctc tagctctttc cctcctccca tttcctttag tagttgaatt 1620 ttgcaaagct tgtagcagta gctcagttgc ctgcagcatc cttgtgtgta gataaattag 1680

tcgacagaaa	ctcagcactg	gggacaggat	tgcaaagtcg	gggacataga	tgcagacagt	1740
tgttgagatt	tggggatagc	cgggcttgtg	agcggtgccc	atttccagat	gaagcctttc .	1800
agcccttctg	agtccccggc	ccttggtgcg	atgtctgtga	gtttgacctg	cccagcgtgt	1860
gggctggctc	aatgctgaat	aaagtgggtt	tgtgtcaaa a	a aaaaaaaaa	aaaa	1914
<210> 84 <211> 1119 <212> DNA <213> Homo						
<400> 84 cggccggccg	cccatagcca	gccctccgtc	acctcttcac	cgcaccctcg	gactgcccca	60
aggcccccgc	cgccgctcca	gcgccgcgca	gccaccgccg	ccgccgccgc	cctctcctta	120
gtcgccgcca	tgacgaccgc	gtccacctcg	caggtgcgcc	agaactacca	ccaggactca	180
gaggccgcca	tcaaccgcca	gatcaacctg	gagctctacg	cctcctacgt	ttacctgtcc	240
atgtcttact	actttgaccg	cgatgatgtg	gctttgaaga	actttgccaa	atactttctt	300
caccaatctc	atgaggagag	ggaacatgct	gagaaactga	t gaagetgea	a gaaccaacga	360
ggtggccgaa	tcttccttca	ggatatcaag	aaaccagact	gtgatgactg	ggagagcggg	420
ctgaatgcaa	tggagtgtgc	attacatttg	gaaaaaaatg	tgaatcagtc	actactggaa	480
ctgcacaaac	tggccactga	caaaaatgac	ccccatttgt	gtgacttcat	tgagacacat	540
tacctgaatg	agcaggtgaa	agccatcaaa	gaattgggtg	accacgtgac	caacttgcgc	600
aagatgggag	cgcccgaatc	tggcttggcg	gaatatctct	ttgacaagca	caccctggga	660
gacagtgata	atgaaagcta	agcctcgggc	taatttcccc	atagccgtgg	ggtgacttcc	720
ctggtcacca	aggcagtgca	tgcatgttgg	ggtttc cttt	accttttcta	taagttgtac	780
caaaacatcc	acttaagttc	tttgatttgt	accattcttc	aaataaagaa	atttggtacc	840
caggtgttgt	ctttgaggtc	ttggatgaat	cagaaatcta	tccaggctat	cttccagatt	900
ccttaagtgc	cgttgttcag	ttctaatcac	actaatcaaa	aagaaacgag	tatttgtatt	960
tattaaactc	attagtttgg	gcagtatact	aaggtgtggc	tgtcttggat	tcagatagaa	1020
ctaagggttc	ccgactctga	atccagagtc	tgagttaaat	gtttccaatg	gttcagtcta	1080
gctttcacag	tttttatgaa	taaaaggcat	taaaggctg			1119
<210> 85 <211> 520 <212> DNA <213> Homo <400> 85	o sapiens					
caggctcgag	gcgtctgccg	cacctcagcc	cacgacctgc	cccgctggga	ggtgcgggcc	60

120

gctggccagg ccctgaccgc aacctggccc agaggcccca gccctcaggc aaggttctcc

ggtgaagcca cagcctggcc acctgtcttg atctccccac cgagaaggcc ccgccctcc	180
cgctgcagcc ccacagcatg cagccccagg agagccacgt ccactatagt aggtgggagg	240
acggcagcag ggacggagtc agcctagggg ctgtgtccag cacagaagag gcctcacgct	300
gccgcaggat ctcccagagg ctgtgcacgg gcaagctggg catcgccatg aaggtgctgg	360
geggegtgge eetettetgg atcatettea teet gggeta eeteacagge taetatgtge	420
acaagtgcaa ataaatgctg ccccgcatgc acgcgggggg ctggccgcaa aaaaaaaaaa	480
aaaaaaaaaa aaaaaaaaaaaaaaaaaaaaaaaaaaa	520
<210> 86 <211> 894 <212> DNA <213> Homo sapiens	
<400> 86 ggcggcgcta tgctgtcctg cttcaggctc ctctccaggc acatcagccc ttcgctggcg	60
tetetgegee eggtgegetg etgettegeg etecegetge gttgggeece ggggegeece	120
ttggacccca ggcagatcgc ccccgccgc cccctggccg cagccgcctc ctcccgggac	180
cctaccgggc ccgccgg cccctctcgg gtgcgcca ga acttccaccc cgactccgag	240
gctgccatca accgccagat caacctcgag ctctatgcgt cctacgtgta cttgtccatg	300
gcctattact tctcccggga tgacgtggcc ttgaacaact tctccaggta tttccttcac	360
cagtcccggg aggagaccga gcacgcggag aagctgatga ggctgcagaa ccagcgagga	420
ggccggatcc gcctgcagga catcaagaag ccggaacagg acgactggga aagcgggctg	480
catgccatgg agtgtgctct actcttggaa aagaacgtga accagtcgtt gctggaattg	540
cacgctctag cctcagataa aggtgacccc catttgtgcg atttcctgga aacctactac	600
ctgaatgagc aggtgaagtc tatcaaagaa ct aggtgacc acgtgcacaa cttagtgaag	660
atgggggccc cggatgctgg cctggcggag tacctttttg acacacatac ccttggaaat	720
gaaaacaagc agaactaagc cacgagctgc cttcctccca ggctagtgga tccaaagacc	780
aaagtcagct gtctcctgct ttcttgccct taaaatcacc tccatcttta tattcttctg	. 840
ttatactatt cctccaataa agtgatttgt agaaaaaaaa aaaaaaaaaa	894
<210> 87 <211> 1613 <212> DNA <213> Homo sapiens	
<400> 87 ggaagaggag gcttgaggcc cagggtgggc accagccagc catggccaca gccgagaccg	60
ccttgccctc catcagcaca ctgaccgccc tgggc ccctt cccggacaca caggatgact	120

tcctcaagtg	gtggcgctcc	gaagaggcgc	aggacatggg	cccgggtcct	cctgacccca	180
cggagccgcc	cctccacgtg	aagtctgagg	accagcccgg	ggaggaagag	gacgatgaga	240
ggggcgcgga	cgccacctgg	gacctggatc	tcctcctcac	caacttctcg	ggcccggagc	300
ccggtggcgc	gccccagacc	tgcgctctgg	cgcccagcga	ggcctccggg	gcgcaatatc	360
cgccgccgcc	cgagactctg	ggcgcatatg	ctggcggccc	ggggctggtg	gctgggcttt	420
tgggttcgga	ggatcactcg	ggttgggtgc	gccctgccct	gcgagcccgg	gctcccgacg	480
ccttcgtggg	cccagccctg	gctccagccc	cggcccccga	gcccaagggg	ctggcgctgc	540
aaccggtgta	cccgggggcc	ggcgccggct	cctcgggtgg	ctacttcccg	gggaccgggc	600
tttcagtgcc	tgcggagtcg	ggcgccccct	acgggctact	gtccgggtac	cccgcgatgt	660
acccggcgcc	tcagtaccaa	gggcacttcc	agctcttccg	cgggctccag	ggacccgcgc	720
ccggtcccgc	cacgtccccc	tccttcctga	gttgtttggg	acccgggacg	gtgggcactg	780
gactcggggg	gactgcagag	gatccaggtg	tgatagccga	gaccgcgcca	tccaagcgag	840
gccgacgttc	gtgggcgcgc	aagaggcagg	cagcgcacac	gtgcgcgcac	ccgggttgcg	900
gcaagagcta	caccaagagc	tccc acctga	aggcgcatct	gcgcacgcac	acaggggaga	960
agccatacgc	ctgcacgtgg	gaaggctgcg	gctggagatt	cgcgcgctcg	gacgagctga	1020
cccgccacta	ccggaaacac	acggggcagc	gccccttccg	ctgccagctc	tgcccacgtg	1080
ctttttcgcg	ctctgaccac	ctggccttgc	acatgaagcg	ccacctttga	gccct gccct	1140
ggcacttgga	ctctcctagt	gactggggat	gggacaagaa	gcctgtttgg	tggtctcttc	1200
acacggacgc	gcgtgacaca	atgctgggtg	gttttcccac	gaatggaccc	tctcctggac	1260
tcgcgttccc	aaagatccac	ccaaatatca	aacacggacc	catagacagc	cctgggggag	1320
cctcttacgg	aaaatccga c	aagccttcag	ccacagggga	gccacacaga	gatgtccaaa	1380
ctgtcgtgca	aacccagtga	gacagaccgc	caaataaacg	gactcagtgg	acactcagac	1440
cagctcccag	atggccctgg	acagcaggag	agggtgtggg	atgaggcttc	ccagagaccc	1500
tgggtctaga	aagcggctcc	tgaaggtccc	ttattgtggc	tgatattaac	tgtcaatggt	1560
tatgggtcct	ataaaaatgc	ccctcccaga	taaaaaaaaa	aaaaaaaaa	aaa	1613
<210> 88 <211> 1470 <212> DNA <213> Homo		•				
	ctggggcttt	ggggaattta	gtgcgtgggt	gagccaagaa	aatactaatt	60
				~~~~~~~	attaattaaa	120

aataatagta agttgttagt gttggttaag ttgttgcttg gaagtgagaa gttgcttaga

aactttccaa agtgcttaga actttaagtg caaacagaca aactaacaaa caaaaattgt

120

180

tttgctttgc	tacaaggtgg	ggaagactga	agaagtgtta	actgaaaaca	ggtgacacag	240
agtcaccagt	tttccgagaa	ccaaagggag	gggtgtgtga	tgccatctca	c aggcagggg	300
aaatgtcttt	accagcttcc	tcctggtggc	caagacagcc	tgtttcagag	ggttgttttg	360
tttggggtgt	gggtgttatc	aagtgaatta	gtcacttgaa	agatgggcgt	cagacttgca	420
tacgcagcag	atcagcatcc	ttcgctgccc	cttagcaact	taggtggttg	atttgaaact	480
gtgaaggtgt	gattt tttca	ggagctggaa	gtcttagaaa	agccttgtaa	atgcctatat	540
tgtgggcttt	taacgtattt	aagggaccac	ttaagacgag	attagatggg	ctcttctgga	600
tttgttcctc	atttgtcaca	ggtgtcttgt	gattgaaaat	catgagcgaa	gtgaaattgc	660
attgaatttc	aagggaattt	agtatgtaaa	tcgtgcctta	gaaaca cato	c tgttgtcttt	720
tctgtgtttg	gtcgatatta	ataatggcaa	aatttttgcc	tatctagtat	cttcaaattg	780
tagtctttgt	aacaaccaaa	taaccttttg	tggtcactgt	aaaattaata	tttggtagac	840
agaatccatg	tacctttgct	aaggttagaa	tgaataattt	attgtatttt	taatttgaat	900
gtttgtgctt	tttaaatgag	ccaagactag	aggggaaact	atcacctaaa	atcagtttgg	960
aaaacaagac	ctaaaaaggg	aaggggatgg	ggattgtggg	gagagagtgg	gcgaggtgcc	1020
tttactacat	gtgtgatctg	aaaaccctgc	ttggttctga	gctgcgtcta	ttgaattggt	1080
aaagtaatac	caatggcttt	ttatcatttc	cttcttccct	ttaagtttca	a cttgaaattt	1140
taaaaatcat	ggttattttt	atcgttggga	tctttctgtc	ttctgggttc	cattttttaa	1200
atgtttaaaa	atatgttgac	atggtagttc	agttcttaac	caatgacttg	gggatgatgc	1260
aaacaattac	tgtcgttggg	atttagagtg	tattagtcac	gcatgtatgg	ggaagtagtc	1320
tcgggtatgc	tgttgtgaaa	ttgaaactgt	aaaagtagat	ggttgaaagt	actggtatgt	1380
tgctctgtat	ggtaagaact	aattctgtta	cgtcatgtac	ataattacta	atcacttttc	1440
ttccccttta	cagcacaaat	aaagtttgag	ttctaaactc	attagaattg	ttgtattgct	1500
atgttacatt	tctcgacccc	tatcacattg	ccttc ataac	gactttggat	gtatcttcat	1560
attgtagatt	taggtctaga	tttgctagct	ccaagtaatt	aaggccatgt	aggagagcat	1620
ggtaaccaca	gatagaactg	gtattatccc	aagtggtctg	cagactgctg	agtggggatg	1680
ggatctgctc	tctgttgaga	gttggtaatc	attggtttga	aatgtgatga	aaccactcaa	1740
gccaatgaag	gtgggtgtgt	aggtggggag	tactttgcca	taatattta	aaacattacc	1800
tggttagagt	tctaagtggt	acttattttt	gtttggttag	gggaaagcct	gaataaaaac	1860
agaaatggac	acataatatg	catattccat	agtctttggg	aggctggaat	gtgcctggga	1920
tttgggtcta	agtgtatgcg	taattcttac	ctcactaaag	aatttgcctt	gtttttttcc	1980
ttttggtgag	tgactaaaac	gtctgggctt	ccctgtgtgc	gtgctacagt	aagcaagcag	2040
aggctgtgca	aaggtgtgag	caggatcacg	tggaatctgg	aggatacatc	ttggcttgca	2100

aactgcctct gtctcctggg tgggactgtt ctgtccttgc actgctgttc tgtgttacct	2160
cttggggtgt aaggttttgc ttacaggaga caaactttgg gcgtagaatg gaagccactg	2220
ccagcctctg tgctgagaag gaaggtgctt gtttcaaagg gagcagcaag ggaggcttgt	2280
tctactcacc tgggcctgtt tgcctgagaa ggggagataa gggctgaact gggactagcc	2340
agggggacca acacaaatgg tggg ggatca tgacctgaag gattctttcc ttcccatgag	2400
ctgcagggct ggttgccgtc cttgcaactg tgtcttattt gcctgtgccg ttatatcttg	2460
gtgacccctc cacgtgtaca ctactgacaa acgggtggag tgctggggag aagtcactgt	2520
gccgcccacc tagtaaacct tctgtctgtg ctcatggcat ctccaagatg gggca ctgct	2580
gtgtgcagaa tccagggtcc tctttctgct tgcaactcct ttccctggat gccccagaaa	2640
caatccaggc ctcctttcct atcttacccc tttgctttgc	2700
taaccgcctt ctcttttt cagaactcct tgtttctcat cctgtttttt atgattacaa	2760
aactcttgct tccaccctgg aagataactg ctatagatgc ctgtatgtaa atggtgctgt	2820
ctccagcaac tggcatgctg aagaagaatt gattcacggg gtataaatgt tggggattgg	2880
aagtggggat gaaatggcac ttgttgatac aggagcagag aggtgaggcc gactgctgaa	2940
gacagetege caccetectt geetecaete caatecaggg getggggeea cattetttge	3000
cttcatttat cctcagatca ggtgagatcg acaggaggtg ttgatggcag tgccagcaat	3060
tattgctaat ccgtttgcat ccttatgcat agatctgaat tcagactttg tgaatttcca	3120
gaggtgtggg taatataata gaattcagtg agtgggcatg gctgatcttg tgcaaattaa	3180
aagttatggg gcataagaat agcaaaagtt gaacttettt taaaaaggaa agtaceetga	3240
gagccagtat tggttgaggc tcttcagtat gcccaggttg gcagcactga gaaccgcagg	3300
aacggcctgt tgttacaaaa aggagattga ctcagctgcc cttggtgcat ctgactgact	3360
atgactgctg agagattcca aggaccctta atgccagggc taac ctctcc atgtgcagtg	3420
agacctctgg aggaagtgtc atcctctggc tttgtgtggt actcattatg gtgcagtgcg	3480
ggcatgaaat gaagacaccc aaataggctt acagatacga tatgttttaa atgttcgtat	3540
ttaacaaaaa catactgaca ctgtttggaa atggcaacag gaagatagca aaatgaatac	3600
taacattacg aaaagatgaa caggtacatg ttccaaggca ggtggctgtg aacttcctct	3660
gagtgaagge ateceeteea geacetttea geetgetagt taggaegaee egeegeeaee	3720
ctccaggacc tccagccctg cactgccttt cctctcttt aaataattct tcattgagtt	3780
ctaatatgta aaaaaaaaa gtttactgta aagtttgca a ataaggaaat ttttttaaa	3840
agtcctcagt aatcttacca gtaacaattg ttatgggcac atttgctttt ggaagatttc	3900
ttttgtatgc atgggataag tacattttta aacaaaaatg ggattatgcc ataaattcta	3960

ttttgtgact	ttaatatata	gtgaacacct	tttttaatga	tgacaggatg	ttcccttgca	4020
tggctgtatc	aatttaaaca	atcttgtttc	aatgggcata	cagggtattt	tctagttttt	4080
ttttcctctt	agaaaataat	acttgcgatg	actttccttg	tagctcagac	tttttcacgt	4140
ctgttgttat	ctctttggga	atgctgaata	catacatttc	gagaaggaaa	tgactgttaa	4200
actcttaaga	cttcaggttc	atattgctaa	act gcccago	: agggagggat	tttttcaatt	4260
agtgttctca	ctggtgaggc	aaacctgatg	ccttcccctc	ttcctcagaa	ccggctttat	4320
cacattgaaa	acctttgctc	ctccgacgga	tcgagtctgc	tttccctgtg	gatgtgagca	4380
ttgctttgtc	tgctggtgac	tgaacatctc	taccatgtgt	caattggcca	tttgtggtgt	44 40
gtgtgtgtgt	gcgtgtgtgt	gtgtgtgtgt	gtgtgtatga	ttttctaatt	cctagtcatt	4500
tttctattga	ttgttttgca	aaagccattt	acatcttaag	gatattgata	atcttttgtt	4560
atatttgatg	caaatatttt	tttccagttt	ataggttgcc	ttttaatttt	gtgtttcagg	4620
tagataaaag	ttaaacgatt	ttcttagg tt	agtttatcac	tgtggtttct	gaacttgtta	4680
tgtgtagatc	ttttccaccc	caagagtaca	taaatattaa	tccatacttt	cttatggaac	4740
ttgtatggtt	tcgtttttta	catttaaacc	ttcttccccg	tggtgtgtgt	tgtggaatct	4800
gtgtttgtgt	gaggagggc	atggtgctct	cagaacccac	ctcctgtggc	cagagagcc c	4860
tgtcctgtga	gggtggttat	cacagtggca	gggttcaatt	cagaagacct	tgagggcagg	4920
ctgatgtttc	ctgaatgggc	ccctggttgt	tgcttgtccc	tgactctcca	tttccccatc	4980
tgagtggatt	tggacctaat	agggcactgg	agctggttcg	aatcctgact	ggactacttg	5040
gcaactttat	gtctgggagc	aa gttactta	acctccccaa	gcctgtgtct	gtgaaatgcg	5100
ggtaaatgaa	tgtagatgtt	tggcagcagc	tactccttgt	tgagctctca	cagtgaactc	5160
tcctgcctct	gccctccttc	cccgcctccc	ctggtgccta	gcgtcaggtc	tagccacttc	5220
ctcctgggcc	cctctccctt	ttctgtggct	ggctgcctgc	ccgcctggcg	ctg gaccttt	5280
catgtaacgg	gaatcagcat	gtatattctg	gtctggtctg	tttctacact	taattttgtt	5340
tccagtagta	tttccctgta	ccggcagagt	tcacaaacac	atttgaagag	gctttttctc	5400
aggattctta	accttcccaa	aggaagtccc	atggatgggt	ttctagaagt	ctataaatgc	5460
tctgaaattg	tattttt ctg	tggaaagcat	aactttcatc	tgcttgttcg	tgctcaaaaa	5520
agatcatgaa	tgaatgattg	catgatttta	tgccattgtg	cttatactaa	aggatatgta	5580
gcccatctct	tgagctgtta	aactgttttg	actactttaa	atcgtgcagc	tgtgagcatc	5640
tctgtaaatt	tagtgtacac	atgtatcccc	tggagtggca	ttgcctcg g	c agtgagcact	5700
tatggtttta	taactctctt	cacagactca	aatgactcca	gaaagctaca	cttcctgttg	5760
tgagtatatg	atatccattt	ccctacatag	ccactaacat	caggttttta	caattttatt	5820
tatttcttgc	tactttaaga	aatttttgtg	gtgaaataca	tataatagaa	gttgactatc	5880

tgaatcattt ttaagtatac attcagtagt gttaagtatg tcgccattgt tgtacaacca	5940
atctccagaa ctttttcatc ttgcaaaaca aactctgtac ccattaaata acattaaaca	6000
ttccattccc tccagcctca gcaaccccat tctactttct gtttctgtga gtttgactat	6060
tccaagcact tcatatcagt taaatcatga agtatttgtc tg tctgtgac tggcttattt	6120
ctctgagcac agtgtcctcg agatgcgtct atgttgtagc atatgtcaga atttccttcc	6180
tttttaaaag atccaaataa tattcttatt ttatatcttt tttttatcca ttcatccatt	6240
agtggacact tgggttgctt ttggctattg taaataatgg tgctatgtac aaatatctat	6300
attattgtat ttacaagtat aatgctgtaa tgtacacaca tctttttgag atcctacctt	6360
cagttctttt gagtatatag ccagaagtgg tattactaaa tcttacgata tttctatttt	6420
taatttattg aggaaccact gtagtttttc atagcaactg caccatttta cgttctcacc	6480
aagagtgcac aagggttccg aggttcccac atcctcc cca acacttgtta ttttctgctt	6540
tttttagatt gcagccatca tagtgggtgt gaggtgacat ttcattgtgg ttttgatttg	6600
catttcccta atgaggagtg atgctgagca tcttttcata tgcttactgg tcatttgtat	6660
gttgtctttg gaaaaatgtc tattcaagtc ctttgactat tttaaaaatt gggttattag	6720
agttatcgtt gttgttgact tgtaggagtt tctttctata ttctggatat taatccccta	6780
tcagatatat gatttgcaaa tatcttctct tattccataa ggttactttt tcactttgtt	6840
gattgtgttc tttgatgtat agaagttttt agttttgaaa tagtctaatt tatctgtttt	6900
tacttttgtg gtctgtgctt ttggtgtcat a tccaagaaa tccttgccaa atccaacgtt	6960
ataaggtact tttaaggtat tttagttgtc ttagtctata tttctgtact cacctttctt	7020
tatccactca tcagttgatg ggcatgtagg ttggttccat atctttgcaa ttctgaattg	7080
tgctgtgatc aggtgtcttt ttagtataat gatttactct cctttgcgta gatacccagt	7140
agtgggattg ctggatcgaa tggtttttat aattttctat tttaccacag tttctctctg	7200
catttttcct ctttgaccac taaccatgtg aaattctcat attgaccttt ataatgatca	7260
tgaactctta gtatcattgg gaaggccaca tttgccactt atgattgtaa accttatcct	7320
ccatttttcc tgttattgtt ggtgca aaaa gcacctatta taccaggact ttaaaaatca	7380
gtctgataag tctttgataa gtctaataat aataactgat aagtccattg aatttgcttc	7440
tgattacttt ttctttagta gctaaacatg tatgtactcc tatgattaca atgaacactc	7500
ctctccattt aaattaatta tttacattga tgaaatagca aaatgttaat gactaaa tac	7560
tgtcttggtt ttttcgttcc aggtcagtca atattaactt cttataattt tcttttttt	7620
ctttatgtgt gtgtgtgt gtatttttt ttttttaatt tcaatggctt ttggggtaca	7680
aatggctttt ggtcatatag atgaattcta cagtagtgaa gtctgagatt ttactgcacc	7740

ggtcacctga	gtagtgtaca	ttgtacccaa	tatgtggttt	tttatacctt	gccccctct	7800
taccctcccc	actttgagtc	tctagtgtcc	attatgtcac	tctgtatacc	tttttgtacc	7860
cataagttag	ctctcactta	taagtgagaa	cacacagtat	ttggttttcc	attcctgagt	7920
tgcttcactt	agaataatat	cctccagctc	catccaaaat	tgctgcaaaa	a aaaaaaaaa	7980
ccacaaacat	tattttgttc	ttttttattg	ctaagtcata	ttccatggtg	tagagatacc	8040
acattttatt	tatccactca	ctggttgatg	ggttggttcc	acatctttgc	aattgtgact	8100
tgtactgcca	tcaagtgtct	ttctggtata	atgacttctt	ttcctttggg	tagataccca	8160
ggagtgggat	tgcta gatca	aatggttctt	aacattttct	ctctggatct	atttctggaa	8220
attttaggct	ccagtttttg	ttgttgttgt	taataaaatg	caatggaatg	taatgatcat	8280
cacttttcat	tatgctttaa	aatctggtaa	atggaggcta	gaacactcct	gtaaggcaag	8340
aatattctct	ctgttggaac	tcaaatacac	agaactgggt	aaatct caat	t cttaatcttt	8400
gattcaggac	acaacatggc	tctcttttac	ttgctttctt	taattgtttt	ttaataatgt	8460
ggtaagcatt	tctgaatctc	ctatccaata	caaaaactag	gacaatacag	acagtaactc	8520
ctatggttac	aatgaacact	cctctccact	taaattaatt	atttacactg	atgaaattga	8580
aatagcaaaa	ttttaatgac	taaatactgt	ctttgatttt	ttgttccagg	tctgtcaata	8640
ttaacttctt	ataattttct	tttttttct	ttatgtgtgt	gtgtgtgtgt	atatatat	8700
atatttaatt	tcaatggctt	ttggggtaca	aatggctttt	ggtcatatat	atgagttcta	8760
cagtagtgaa	gtctgagatt	ttactacacc	ttccacttat	gtggtcccad	c accacccgcc	8820
tcccctgccg	cctcctgcca	cccctaggc	caaggtaata	atcatcctga	atcctgggtt	8880
tatctctcac	ttgctttctjt	ttcatataat	tttgcaaaag	aatctgatct	aaatgtgttt	8940
ttcagagtat	atatttatat	tttagctgtt	cttagagaaa	atttattatt	ttgcatgtaa	9000
tcttatggaa	cattctcatt	taataccatg	gtaagattca	gcccttgccc	aggggatagt	9060
tcatttagtt	tgtttactgg	atagagctca	tcatgtgact	atacctcagt	tagtttatca	9120
gttctcccat	ccatggtgac	taggttgcct	ctcagcctct	caacaacact	gtttctcagt	9180
gtccttgtag	aagtgatatg	tgggtgtttt	ctcct tacac	agagttgaaa	a ggtgacgaca	9240
acaacgttgg	cactaccaat	ccccaccct	ccagaggggt	aaccagtgtt	accagtttgc	9300
tgtgtttcct	gctacacctc	gccttattca	cttccatttg	tatctgaaaa	acgtgttgca	9360
tggtttcttt	tctatagaag	tggtaaaatg	ctattgtgtc	ctgtacatta	ttgattactt	9420
tttttcattt	aacagtaggg	agatgcctgg	gagtacacag	agaactgccc	tcattgtttt	9480
caacttctgc	actgtatgtc	tgtgagttta	gccattctgc	tgttaatgga	aatttacagt	9540
attctaatct	tttgatatta	caaacagttc	tgtgcgatca	tcgtcataca	caaccccttg	9600
tgcacaatgc	atgagtgttt	ctcagggtag	gtaccaagaa	gtgaaattco	tgggtcatag	9660

ggcgtgagtc cgacattttt	ctccattctg	ccctgttgcc	ctccagagtg	ggtgtccagc	9720
tttgcatacc taagtatgag	agtatctgtt	gttcatatcc	tctacgacgc	tccatatatg	9780
aaacttaagt ttctgctagt	tgccatcttt	gatctatcat	gtatgcagtg	acctactaag	9840
actgtaattg gtacagtaga	ttcttgtcat	ctgtgtgtga	atttagcatt	catgggctta	9900
atgctgacaa ggcccccagg	gtccaagaca	tataatcatg	tataattttg	tcaaggtata	9960
attttttaaa ttgcttttgt	catgtgtctg	ctggtgatgc	ccaacccagt	gctctgcacc	10020
caggtcacac tgtggctttg	tcct ctgctt	atgcctgcat	tgcagcaact	gtcctgaaga	10080
gaccaaaatt atgcagattt	aggtaagtcc	atggctaatg	ttattatatt	atgtgctatt	10140
gtaatggatg gggctgtgga	gtgtatgaat	ttataaatca	ctggtcttgt	aattaaaatt	10200 ·
caaacactat agaaaaaggc	catgtagaag	ataaaagttc	ctctataatc	ccgga cccct	10260
aagataacta ctaatgacaa	cttcatttat	attccttcag	acattttctg	gctgtggatg	10320
tactaaaatg tatcctatta	ttctctgccc	taaaatggaa	tcatacaagg	tgtactgtta	10380
tttttatggc tctataacat	gtcatattgt	acgtgttggt	atggtcattt	taaccatttt	10440
tctagtgatg gctttgagg t	tatttgcagt	ttcctagcca	tctcaaagtg	tgctgcgggg	10500
atctcttttg catccctctg	ggtgcagagc	tgaggcaccc	agaggcagtg	tccagaggag	10560
gcagcatctg taggtgtctt	cacctgctct	ggctcttggc	acatctggtt	ggtgacactg	10620
ttttgtgaga tgggttgaaa	gcacgtgctg	ccaaaataga	ataatgttgg	tcctctcctc	10680
atgtgccgtg gaactggggt	aaaactgcgt	agtggctgca	gctgcctgtc	cataccggaa	10740
tcgagtataa cacggtgcct	ggcttagcac	aaaacagtag	tgggtcctgc	aggccccaga	10800
gtctaattcc tggtattctt	tcccctacac	agattaaata	aaccaaaaac	aaactattct	10860
aggaaagcgt ctgtgacatt	tgtaaaaagt	ggtatttaat	gatcttttat	tcacttgtct	10920
gtttagtttg ttgaaatctt	aagtggcatc	ctggtctggg	aaggagtgct	gtctgcgcct	10980
gccctccgct gggcacagcg	tggctgcttc	aggggctaag	cacacacttt	ctgtcttcta	11040
aagggccgcc acatgccagg	agctcaggtg	tgagcccggc	tctg gctct	t acctcatagg	11100
gtcactcata ggggcacagg	gagcagaaca	ttgtacacag	cgaggcacca	cccggcttgg	11160
catctgcctc ggtggactta	ctacctctag	aaggaaatac	ctgagttcct	ctggcctcag	11220
ctcctagagt gactggtgtg	ctgtccctgt	tactcttctg	tcaaggtgac	aactgtgtga	11280
cccatcatct gtgtgtcaaa	gcaaggccct	gcctgggcct	ctgctcctgt	gctgacccca	11340
aaggcaaatg ctttgctagt	ttccttccag	ttaatttcac	ctatgaatag	atgtgtgaaa	11400
actgttcaaa gccatacctg	cacatgtttg	aacttcaaac	cctgtgggtg	attcagtggc	11460
atctttctct aacccccagc	ctcccttccc	acagaggcc a	a ccgtcatgg	c cagttgctgc	11520

agtttctttc cagagaacct	gtgtatgtgt aaagctgtac aggcgtgggt acaccacaca	11580
gcctgtcttg cactgtggac	tgttgagtta ctagtacatc taggtaagca ccgcatatct	11640
gtattcatgt ctgccttggt	cttttcaaca tctgtgtggt agccgtgttt gaattaccca	11700
ttcccttttt ggggaaccat	taagttgttt cagcaatttt tactgtagat aaggctatac	11760
cgcatatctg tgtacatggg	tttttatgta catgggcaag tatatctgtg agagaaaagt	11820
ttcctcagga ggaattctgg	gcacagcatg tgtaaatttc taaatatgat ggacaccccc	11880
agettecace teaaggaggt	tggtcccatt gac atttccc cacaccttca cccaggctg	t 11940
gcccttaaac ttggttattt	gtcaatgtga gaagtggaaa atagtattta attgtagttt	12000
ggatttgtat ttctattggg	ttgtatactt actgattaat aataagagct ctttacatat	12060
taaggaaatt aacccttttc	aaatacattc ctatttctca ctaatcttta agttttattg	121 20
taatattttg ctctttagtt	tatatata tgtatatata tatatatgta tatatata	12180
tatacatata tatatata	tatatata tatatata tatatata tatatata	12240
tatatatata tacatatata	tatacatata tatatactaa ttttctttta tggttcctgg	12300
attttgtgag tagtttgaaa	aggctaat cc agctgaagat tttgttgttg ttgttaaac	c 12360
ccatgttttc tcctaactct	ttttatttt attttggagg actctatcta gacttaattt	12420
tagcataaca agtgacaggg	ttagttagcc tgttgtcctt acaccatttt ctggctaata	12480
cagctattaa ctattgatct	gtctattcac gtgccagttc ctaatggttt tacatagtg	t 12540
	gtctattcac gtgccagttc ctaatggttt tacatagtg gaagggaagc cctacctcat tattctactt ttccagaatt	
aatctgcact tcaaaatago		12600
aatctgcact tcaaaatago	gaagggaagc cctacctcat tattctactt ttccagaatt	12600 12660
aatctgcact tcaaaatago ctcctggcta ttccaggctg tgtcttctta tgcaagaata	gaagggaage cetaceteat tattetaett ttecagaatt	12600 12660 12720
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct	gaagggaagc cctacctcat tattctactt ttccagaatt	12600 12660 12720 12780
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc	gaagggaage cetaceteat tattetaett tteeagaatt catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gg tettggte tgtetaeete ggeatetagt tgteeteae	12600 12660 12720 12780 12840
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg	gaagggaage cetaceteat tattetaett tteeagaatt catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gg tettggte tgtetaeete ggeatetagt tgteeteae eeectetgaet gaetaeeeea teaeagagta ettttattta	12600 12660 12720 12780 12840 12900
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc	gaagggaage cetaceteat tattetaett tteeagaatt catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gg tettggte tgtetaeete ggeatetagt tgteeteae ceatetgaet gaetaeeeea teaeagagta ettttattta g ttaettgata etgteaegee gaeagtgtee agtteagtgg	12600 12660 12720 12780 12840 12900 ta 12960
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc caaacccagc ttgcacccaa	gaagggaage ectaceteat tattetaett tteeagaatt catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gg tettggte tgtetaeete ggeatetagt tgteeteae ceatetgaet gaetaeeeea teaeagagta ettttattta g ttaettgata etgteaegee gaeagtgtee agtteagtgg e eegtaeaeae tgtettgtta aaaatgeeag taa gtteat	12600 12660 12720 12780 12840 12900 2a 12960 13020
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc caaacccagc ttgcacccaa ccaagcttct gccactgtgt	gaagggaagc cctacctcat tattctactt ttccagaatt catgtttacc ttaaccttcc ctgtgatgtc ttcatgccgt aggtacgtct ttccatccac tcacgtctat ttaatttgac gg tcttggtc tgtctacctc ggcatctagt tgtcctcac ccatctgact gactacccca tcacagagta cttttattta gttacttgata ctgtcacgcc gacagtgtcc agttcagtgg ccgtacacac tgtcttgtta aaaatgccag taa gttcat ggtcacattc agagagcgta gggctgggat gggttgtttt	12600 12660 12720 12780 12840 12900 2a 12960 13020 13080
aatctgcact tcaaaatagc ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc caaacccagc ttgcacccaa ccaagcttct gccactgtgt gtcggagtgg agtcctgttc	gaagggaage cetaceteat tattetaett tteeagaatte catgittaee ttaacettee etgigatgie tteatgeegt aggitaegiet tteeateeae teaegietat ttaatitgae gg tetiggie tgietaeete ggeatetagi tgieeteae ee eeatetgaet gaetaeeeea teaeagagia etittatita ttaetitgata etgieaegee gaeagigiee agiteagige eegiaeaeae tgietigita aaaatgeeag taa giteat ggetaeeate agagagegia gggetgggat gggitgitti ggetagetet teeeaetggg aagitetgig taeeeggaat	12600 12660 12720 12780 12840 12900 2a 12960 13020 13080 13140
aatctgcact tcaaaatago ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc caaacccagc ttgcacccaa ccaagcttct gccactgtgt gtcggagtgg agtcctgttc cctattcctg ctgtccaca	gaagggaage cetaceteat tattetaett tteeagaatte catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gg tettggte tgtetaeete ggeatetagt tgteeteae ee eeatetgaet gaetaeeeea teaeagagta ettttattta ttaettgata etgteaegee gaeagtgtee agtteagtgg eegtaeaeae tgtettgtta aaaatgeeag taa gtteat ggetaeeatte agagagegta gggetgggat gggttgttte ggetagetet teeeaetggg aagttetgtg taeeeggaate tagtgteeag eaeetgaeee tgtgeeeaae eeeteaaeg	12600 12660 12720 12780 12840 12900 13020 13020 13080 13140
aatctgcact tcaaaatago ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctc caaacccagc ttgcacccaa ccaagcttct gccactgtgt gtcggagtgg agtcctgttc cctattcctg ctgtcca cag cctgggcact ggacataagc	gaagggaage cetaceteat tattetaett tteeagaatte catgtttaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae gegtettiggte tgtetaeete ggeatetagt tgteeteae ee eeatetgaet gaetaeeeea teaeagagta ettttattta ttaettgata etgteaegee gaeagtgtee agtteagtgg eeegtaeeae tgtettgtta aaaatgeeag taa gtteat ggetaeeate agagagegta gggetgggat gggttgttte ggetagetet teeeaetggg aagttetgtg taeeeggaate tagtgteeag eaeetgaeee tgtgeeeaae eeeteaaeag eeetgetggaa ettttaeaa aatatgttge eatgetgga	12600 12660 12720 12780 12840 12900 13020 13020 13080 13140 13140 13260
aatctgcact tcaaaatago ctcctggcta ttccaggctg tgtcttctta tgcaagaata tttgcattac acagaaagct gcccctagc cgaccccacc cgttttgctc tgcctaatgg tctttgcagt tgaaatgctg caaacccagc ttgcacccaa ccaagcttct gccactgtgt gtcggagtgg agtcctgttg cctattcctg ctgtcca cag cctgggcact ggacataagg tcctactggt ggtctgtaag	e gaagggaage ectaceteat tattetaett tteeagaatte eatgettaee ttaacettee etgtgatgte tteatgeegt aggtaegtet tteeateeae teaegtetat ttaatttgae eggetettggte tgtetaeete ggeatetagt tgteeteae ee ecatetgaet gaetaeeeea teaeagagta ettetatta etaettgata etgteaegee gaeagtgtee agtteagtgg ecegtaeaeae tgtettgtta aaaatgeeag taa gtteat eggetagetet teeeaetggg aagttetgtg taeeeggaate etagtgtee eggetagetet teeeaetggg aagttetgtg taeeeggaate etagtgteeag eaeetgaeee tgtgeeeaae eeeteaaeag eeetgetggaa ettttaeaa aatatgttge eatgetggae eeecetggeag eeetgtgeag eeetgtggaa eeecetgaeee eeecetaaeag eeecetggeag eetttteeat gteaeecaaa ggggtaattge eeecetggeag eeetgtteea eeeceeaaaa ggggtaattge eeecetggeag eeecetggeag eeecetgaeee eeeceeaaa ggggtaattge	12600 12660 12720 12780 12840 12900 13020 13020 13080 13140 13140 13200 13260 13320

ctattcagtg gcttttagta	tatttgctat	gttgtgcaac	catcgacact	atccatttct	13500
agaacttttt cgtcatccca	aacagacgct	ctgtattcat	aaaaaaataa	cttcctacct	13560
gtctctcccc ctagtctttg	gtaacctttg	ttatactggt	aaactttgtt	gtgctctctg	13620
tctgtgtgaa tttgcctatt	ctaggggcct	catataagtg	taatcataca	gtatttgtct	13680
ttttgggtct gtctgatttc	acttagcggg	ttttcagggt	tcattcatgt	tgcagcatat	13740
aacagtactg cgttcctttt	tctggctgaa	taatattcca	ct gtatggat	agaccccatt	13800
ttgtttattc acacatcatt	tggacatttg	gattatttct	ggtttttggc	tattatgaac	13860
aatggtgcta tgaacagttg	cgtacaagtt	tttgtgtgaa	catatgtttt	caattctctc	13920
attatatacc taggagtaga	attactgggt	catatggtaa	ctgtatattt	ttgaggaact	13980
gccaaactat tttcccacgt	ccatgcacca	tttcacattc	ccaccagtaa	gtaagagggt	14040
tccaatttct gcgcattctt	gccaacacta	gttattatct	gactttctgg	ttataatcat	14100
tctaatgagt gtgaagtagc	ctctggtgtc	atttggattt	gcatttctct	gatgagtgat	14160
gctatcaagc acctttgctg	gtgctgttgg	ccatatg tgt	atgttccctg	g gagaagtgtc	14220
tgtgctgagc cttggcccac	tttttaatta	ggcgtttgtc	tttttattac	tgagttgtaa	14280
gagttcttta tatattctgg	attctagacc	cttatcagat	acatggtttg	caaatatttt	14340
ctcccattct gtgggttgtg	ttttcacttt	atcgataatg	tccttagaca	tataataaat	14400
ttgtatttta aaagtgactt	gatttggctg	tgcaaggtgg	ctcacgcttg	taatcccagc	14460
actttgggag actgaggtgg	gtggatcata	tgaggaggct	aggagttcga	ggtcagcctg	14520
gccagcatag cgaaaacttg	tctctactaa	aaatacaaaa	attagtcagg	catggtggtg	14580
cacgtctgta ataccagctt	ctcaggaggc	t gaggcacga	ggatcacttg	g aacccaggag	14640
gaggaggttg cagtgagctg	agatcatgcc	agggcaacag	aatgagactt	tgtttaaaaa	14700

<210> 89

aaaaaaaa

<211> 1821

<212> DNA

<213> Homo sapiens

<400> 89

aatgaggcca getggactac geegagacaa etgggagagg egegggaete geeegtteeg 60
eggaacgceg ggaaggggte aceteetgat gaagttteeg gtteeggtgt eageggeggt 120
tgaattgeca tggcaatgeg gtgggegege gettgtegtg ttggteetett gggaggtagt 180
ggggetagge egggeggta teegeetete eeagettagg tgagegteee egggegeete 240
eggagegeeg eggeegeatg eagt tegteg tggegggag eeggageetg aceggggtte 300
eagegetegg geegtageet tggeteetgg acttteeetg geteegeege eacegtggag 360

ctgaggctct	ggggcttccg	cctccggcgc	gcgattattt	ctctagaaca	gttttcattt	420
ttaaaatttg	taaagcgctt	ttgcctgtgt	gatttcctct	gggtttttt	ttttt tttct	480
tcctttttgt	agagacggaa	ttggcggcgg	9990999999	tcgatgtctc	acttttttgc	540
ccaggctggt	ctcgaactcc	tggcttcaag	ggatcctcct	gcctcggcct	cttaaagtgc	600
tgggattaca	ggcgtgagcc	accgcccccg	gccgcctctg	agtttccagc	ctcgttggcc	660
ctccagcctt	ttaacctgt t	gggcctagga	tcaggaaagg	tttgttgaat	ggggaactaa	720
gaagtgaatt	cgttcgttcg	acaaacgttt	cctgagcagc	cgctgggtgc	taggcgcagt	780
gccagcgcgg	aatgtccagg	gagacctggt	gcccaaagct	tggacccatc	gtgagaaatg	840
agaagcagat	acaaagcagt	gtgggagtgc	agaggagaca	aagcaagcct	catcaggccc	900
attgcttgct	ctgctctccc	ttgtacttac	cagtgcttga	caatatacag	ttatttacta	960
gcttggttat	tgacttccta	tccagcactc	agttttattc	actgctgtat	cctcagtgcc	1020
taggacgatg	cttggaacgt	ggtaagtgct	cctattggcg	ggaagaataa	atccggaaga	1080
gcaggaccag	tggacttgct	acataatctg	tagtcttgga	gccgcacagg	gttggtggta	1140
ccctcgagca	caccagactt	gcagaaaaag	catactccag	aggaagctga	ggcatgcctg	1200
ctcgagagcc	agctgttcca	tgtgcaattt	tcctctgata	gtttctggtc	actgttgcca	1260
cggtgataat	gactgggcta	tgtcattatc	tatccgccaa	cagt aagaga	a agctttgcag	1320
tcgagatatt	gtttagcaga	tggagtgttt	tctgttgaac	actaagtact	gccacaagtt	1380
acttttttt	tttttaaact	ttgagtattt	ttttacaatg	ttgctggagg	tgatctgttt	1440
atgctttgag	agtgttcgaa	tttaaaatca	gaaaatcatg	tcagtgagtg	agtctttcaa	1500
ataatccttc	ggcatgaaac	ctgagcctag	taaactatga	aagtaaactc	ggcacattac	1560
ccgaaagtct	caatgtcata	ttttcacccc	catcaatatt	attgatgatt	gctcattttc	1620
taatgtggga	cctgaaattt	accaggtgct	taaagaatct	ttttgtttt	cagattcatt	1680
gattccaggt	aaatcagagg	aacaagcaac	atgaacaga a	a atatgtagaa	a aaagctatta	1740
tgcagaagca	taattgttgt	ttcagaagtc	cagcatctgg	tgcacttaac	aatagagaat	1800
atattaaact	ctttccaaaa	t				1821

<210> 90

<211> 2856

<212> DNA

<213> Homo sapiens

<400> 90

tagtcgcggg tccccgagtg agcacgccag ggagcaggag accaaacgac gggggtcgga 60 gtcagagtcg cagtgggagt ccccggaccg gagcacgagc ctgagcggga gagcgccgct 120 cgcacgccg tcgccacccg cgtacccggc gcagccagag ccaccagcgc agcgctgcca 180

tggagcccag cagcaagaag ctgacgggtc gcctcatgct g gctgtggga ggagcagtgc	240
ttggctccct gcagtttggc tacaacactg gagtcatcaa tgccccccag aaggtgatcg	300
aggagttcta caaccagaca tgggtccacc gctatgggga gagcatcctg cccaccacgc	360
tcaccacgct ctggtccctc tcagtggcca tcttttctgt tgggggcatg attggctcct	420
tctctgtggg ccttttcgtt aaccgctttg gccggcggaa ttcaatgctg atgatgaacc	480
tgctggcctt cgtgtccgcc gtgctcatgg gcttctcgaa actgggcaag tcctttgaga	540
tgctgatcct gggccgcttc atcatcggtg tgtactgcgg cctgaccaca ggcttcgtgc	600
ccatgtatgt gggtgaagtg tcacccacag cctttc gtgg ggccctgggc accctgcacc	660
agctgggcat cgtcgtcggc atcctcatcg cccaggtgtt cggcctggac tccatcatgg	720
gcaacaagga cctgtggccc ctgctgctga gcatcatctt catcccggcc ctgctgcagt	780
gcatcgtgct gcccttctgc cccgagagtc cccgcttcct gctcatcaac cgcaacgagg	840
agaaccgggc caagagtgtg ctaaagaagc tgcgcgggac agctgacgtg acccatgacc	900
tgcaggagat gaaggaagag agtcggcaga tgatgcggga gaagaaggtc accatcctgg	960
agetgtteeg etececegee tacegeeage ceatecteat egetgtggtg etgeagetgt	1020
cccagcagct gtctggcatc aacgctgtct tctattactc cacgagcatc ttcgagaagg	1080
cgggggtgca gcagcctgtg tatgccacca ttggctccgg tatcgtcaac acggccttca	1140
ctgtcgtgtc gctgtttgtg gtggagcgag caggccggcg gaccctgcac ctcataggcc	1200
tcgctggcat ggcgggttgt gccatactca tgaccatcgc gctagcactg ctggagcagc	1260
taccctggat gtcctatctg agcatcgtgg ccatctttgg ctttgtggcc ttctttgaag	1320
tgggtcctgg ccccatccca tggttcatcg tggctgaact cttcagccag ggtccacgtc	1380
cagctgccat tgccgttgca ggcttctcca actggacctc aaatttcatt gtgggcatgt	1440
gcttccagta tgtggagcaa ctgtg tggtc cctacgtctt catcatcttc actgtgctcc	1500
tggttctgtt cttcatcttc acctacttca aagttcctga gactaaaggc cggaccttcg	1560
atgagatege tteeggette eggeaggggg gageeageea aagtgataag acaceegagg	1620
agctgttcca tcccctgggg gctgattccc aagtgtgagt cgccccagat caccag cccg	1680
gcctgctccc agcagcccta aggatctctc aggagcacag gcagctggat gagacttcca	1740
aacctgacag atgtcagccg agccgggcct ggggctcctt tctccagcca gcaatgatgt	1800
ccagaagaat attcaggact taacggctcc aggattttaa caaaagcaag actgttgctc	1860
aaatctattc agacaagcaa caggttttat aatttttta ttactgattt tgttattttt	1920
atatcagect gagteteetg tgeecacate ceaggettea ecetgaatgg ttecatgeet	1980
gagggtggag actaagccct gtcgagacac ttgccttctt cacccagcta atctgtaggg	2040

ctggacctat	gtcctaagga	cacactaatc	gaactatgaa	ctacaaagct	tctatcccag	2100
gaggtggcta	tggccacccg	ttctgctggc	ctggatctcc	ccactctagg	ggtcaggctc	2160
cattaggatt	tgccccttcc	catctcttcc	tacccaacca	ctcaaattaa	tctttcttta	2220
cctgagacca	gttgggagca	ctggagtgca	gggaggagag	gggaagggcc	agtctgggct	2280
gccgggttct	agtctccttt	gcactgaggg	ccacactatt	accatgagaa	gagggcctgt	2340
gggagcctgc	aaactcactg	ctcaagaaga	catggagact	cctgccctgt	tgtgtataga	2400
tgcaagatat	ttatatatat	ttttggttgt	caatattaaa	tacagacact	aagttatagt	2460
atatctggac	aagccaactt	gtaaatacac	cacctcactc	ctgtt actta	a cctaaacaga	2520
tataaatggc	tggtttttag	aaacatggtt	ttgaaatgct	tgtggattga	gggtaggagg	2580
tttggatggg	agtgagacag	aagtaagtgg	ggttgcaacc	actgcaacgg	cttagacttc	2640
gactcaggat	ccagtccctt	acacgtacct	ctcatcagtg	tcctcttgct	caaaaatctg	2700
tttgatccct	gttacccaga	gaatatatac	attctttatc	ttgacattca	aggcatttct	2760
atcacatatt	tgatagttgg	tgttcaaaaa	aacactagtt	ttgtgccagc	cgtgatgctc	2820
aggcttgaaa	tcgcattatt	ttgaatgtga	agggaa			2856
<210> 91 <211> 920 <212> DNA <213> Homo	o sapiens			·		
<400> 91 gcacggaggg	gcagagaccc	cggagcccca	gccccaccat	gaccctcggc.	cgccgactcg	60
cgtgtctttt	cctcgcctgt	gtcctgccgg	ccttgctgct	ggggggcacc	gcgctggcct	120
cggagattgt	ggggggccgg	cgagcgcggc	cccacgcgtg	gcccttcatg	gtgtccctgc	180
agctgcgcgg	aggccacttc	tgcggcgcca	ccctgattgc	gcccaacttc	gtcatgtcgg	240
ccgcgcactg	cgtggcgaat	gtaaacgtcc	gcgcggtgcg	ggtggtcctg	ggagcccata	300
acctctcgcg	gcgggagccc	acccggcagg	tgttcgccgt	gcagcgcatc	ttcgaaaacg	360
gctacgaccc	cgtaaacttg	ctcaacgaca	tcgtgattct	cca gctcaad	gggtcggcca	420
ccatcaacgc	caacgtgcag	gtggcccagc	tgccggctca	gggacgccgc	ctgggcaacg	480
gggtgcagtg	cctggccatg	ggctggggcc	ttctgggcag	gaaccgtggg	atcgccagcg	540
tcctgcagga	gctcaacgtg	acggtggtga	cgtccctctg	ccgtcgcagc	aacgtctgca	600
ctctcgtgag	gggccggcag	gccggcgtct	gtttcgggga	ctccggcagc	cccttggtct	660
			+ o = + = = = = = = = = = = = = = = = =	200010000	tanggatat	720
gcaacgggct	aatccacgga	attgcctcct	regreegggg	aggetgegee	ccagggetet	720
		gtggcacagt				780

840

gctccgagga caaccctgt ccccaccccc gggacccg ga cccggccagc aggacccact

gagaagggct	gcccgggtca	cctcagctgc	ccacacccac	actctccagc	atctggcaca	900
ataaacattc	tctgttttgt					920